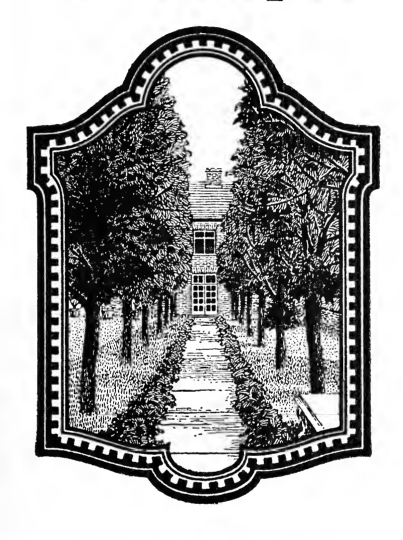
# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



# Home Landscapes



Price-list for 1936

HICKS NURSERIES, Inc.

WESTBURY, LONG ISLAND NEW YORK

### TABLE OF CONTENTS

	DACE
Foreword	1
Best Hedge-Plant	2, 3
Most Graceful Evergreen	4
Hicks Sales Department	5
Deciduous Trees	6–16
Evergreens	17-30
Evergreen Shrubs	31–35
Azaleas	36, 37
Rhododendrons	38-40
FLOWERING SHRUBS	41–54
Vines	55-57
Roses	58–60
HARDY GARDEN FLOWERS	61-71
FRUITS AND BERRIES	3D cov.

# Foreword

This Price-List is compiled for the convenience of those who want to create the best home land-scapes. There are 400 acres, with millions of plants being grown for quality and economy, for you to choose from.

The names of the trees and plants are based on the recommendations of the American Joint Committee on Horticultural Nomenclature as they appear in "Standardized Plant Names." All quotations are based on "Horticultural Standards."

#### GUARANTEE

We guarantee every plant from our Nursery, and give new ones to replace those that do not grow satisfactorily. The cost of planting and transportation of replaced trees is borne by the purchaser.

#### **TERMS**

Prices are for stock loaded at the Nursery. Five plants are sold at the ten rate and twenty-five at the hundred rate. We charge for delivery and planting, also for packing for shipment if considerable labor and material are used. On small shipments, such as sent by Parcel Post, no packing charge is made.

Credit. Cash with order, except to persons having established credit with us, whose accounts will be due in 30 days.

#### LARGE TREE MOVING

We have moved many thousands of large trees with permanent success, to the satisfaction of owners and landscape architects. Get in touch with our office for further information and rates.

#### SUMMER PLANTING

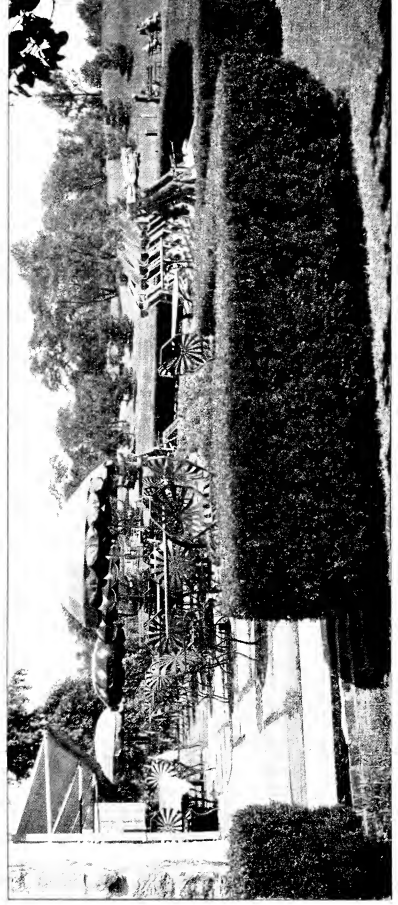
Approximately 90 per cent of the trees and plants in our Nurseries can be safely transplanted all summer. You can select them in leaf, and for particular color of bloom when at their full height of beauty. In a day or two the tree is planted on your lawn, so that you and the family receive immediate benefit of the shade. You can pick out shrubs and perennials in bloom and take them home in your car.

#### WINTER PLANTING

Winter planting, too, has its advantages, especially where large trees are concerned. By winter planting we mean planting when there is considerable frost in the ground. On Long Island there is usually not much frost before January 1. The men easily pick through a few inches of frost. Trees can be hauled without injury to lawns. The best method is to plan ahead and mulch the trees and locations before much frost gets in the ground gets in the ground.

## HICKS NURSERIES, Inc.

Westbury, Long Island, New York



A hedge of Hicks Yew bordering terrace at North Hempstead Country Club. Port Washington Long Island

### The Best Hedge-Plant

# Hicks Japanese Yew



A typical specimen of Hicks Yew

I F You desire a hedge of exceptional distinction and hardiness, Hicks Japanese Yew will give entire satisfaction.

Being fastigiate in growth (upward-growing branches), each lower branch receives full sunlight. Without this advantage the lower branches kill out. Owing to its compact, upright form, you get a finished hedge effect immediately. It stands severe cutting back and the desired height is easily maintained.

The foliage is a rich dark green, even in midwinter, and compact to the ground. Its red berries in the fall are strikingly beautiful and provide food for the birds. The most important point is its

entire hardiness in the most exposed locations.

This variety originated in Hicks Nurseries. The landscape profession and public were quick to recognize the fine qualities of Hicks Yew. It has now become the most popular evergreen for hedge planting.

Here is an opportunity to obtain an evergreen hedge at low cost. Many estate owners are replacing winter-killed hedges of boxwood with this outstanding plant.

#### Cost of Hicks Yew Hedging

In units of 50-foot lengths, or more

Height	Distance to plant apart	Cost per foot
$1\frac{1}{2}$ to 2 ft.	12 in	\$2 00
2 to $2\frac{1}{2}$ ft.	15 in	2 40
$2\frac{1}{2}$ to 3 ft.	18 in	2 80
3 to $3\frac{1}{2}$ ft.	20 in	3 00
$3\frac{1}{2}$ to 4 ft.	22 in	3 36
4 to $4\frac{1}{2}$ ft.	24 in	4 00
$4\frac{1}{2}$ to 5 ft.	26 in	4 60

Note. Add 15 per cent for approximate cost of delivery and planting within a radius of 20 miles from Nursery.

(See page 27 for plant prices of Hicks Yew)

7 to 8 ft.

# The Most Graceful Evergreen

#### Canada Hemlock

EMLOCK is one of the most ornamental and graceful evergreens for beautifying the home landscape. Plant it among other trees and shrubs and you have one of the happiest and brightest evergreens imaginable.

It will stand shade and does best in protected locations. For relieving the monotonous look, it is the best evergreen for seattering through the woodland. The foliage is a cheerful green, of soft, velvety texture.

If you need an eeonomical hedge, 4 feet or more in height, Hemloek will serve the purpose. Hedge-plants should be kept broad at the bottom and narrower at the top. It stands severe eutting back.

Consider a Hemloek hedge for framing garden, or bordering terrace, court, or boundary. Your place may need this touch of an evergreen hedge for complete beauty.

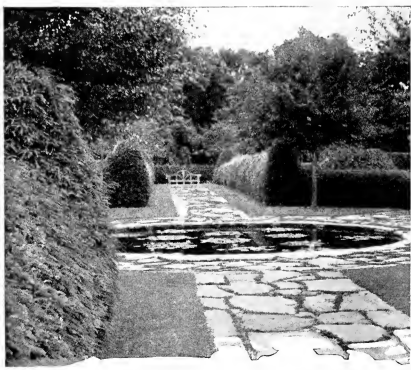
# Cost of Hemlock Hedging (In units of 50-foot lengths, or more.)

Distance to Cost per Height plant apart foot  $1\frac{1}{2}$  ft... 2 to 3 ft. \$1 00 3 to 4 ft. 37 4 to 5 ft. 50 5 to 6 ft. 60 6 to 7 ft. 3½ ft...... 95

Note. Add 25 per eent for approximate eost of delivery and planting within radius of 20 miles from Nursery.

35

#### See page 29 for plant prices of Canada Hemlock



This shows a Hemlock Hedge that subdivides the various gardens on the estate of W. R. Grace, Old Westbury, L. I. The tradition of flowergardens in architecture is based on or presupposes enclosure.



### Hicks Sales Department

E very home-owner on Long Island should become acquainted with Hicks Plant Department. It offers the most convenient way to see and study the best plant material for developing your home landscape.

The large Sales Building can be seen by those driving through Westbury on the Jericho Turnpike. Drive in—the family will enjoy a visit. Large parking areas are available. You are welcome, whether you come just to look around or to buy.

You will be pleasantly surprised on seeing the large assortment of choice plants on display, economically priced, ready for you to select and take home in your car. Salesmen are on hand to take your order or give advice. You realize the convenience of this Department when you consider Hicks Nurseries consists of about 400 acres. Here, freshly dug plants are assembled from the various blocks, so that you can quickly compare and make a selection. Many people have developed their entire landscape by making weekly visits to this Department.

Interesting plant displays can be seen at all seasons. During their season of bloom, you should come to see the wonderful show of Flowering Trees and Shrubs, Azaleas and Rhododendrons, Roses, Peonies, Phlox, Asters, and Chrysanthemums. Evergreens are on display at all seasons. By seeing the plants in bloom you can select the particular color desired. They are prepared with large balls of earth, so you can take them right home in your car.

Most of your plant needs can be obtained at this Department, including Grass Seed and Prepared Fertilizers; also Bulbs for fall planting and potted annuals for bedding.

### **Deciduous Trees**

The term deciduous is applied to trees the leaves of which fall in autumn. Laymen generally classify them as Ornamental Shade Trees.

No home, no matter how small, need be without the joy and comfort of abundant shade. And the well-informed bring shade to where they want it. Trees are a real part of a home—the cheapest part, and frequently neglected.

In selecting trees, the first question is, What is the purpose the trees are to serve—shade for the house, path or avenue; lawn-planting as single specimens or in groups; screens for undesirable objects, etc.? Whatever the purpose, you can select trees at Hicks Nurseries that are guaranteed to prove satisfactory.

Japanese Maples		
ACER palmatum. Japanese Maple. Miniature trees or large shrubs admired for their delicate foliage. This is the wild form with green foliage; brilliant carmine in autumn.  2 to 3 ft, high.  3 to 4 ft, high.  6 to 8 ft. high.  8 to 10 ft. high.  A. palmatum atropurpureum. Bloodleaf Japanese Maple. Dwarf tree with purple-red	Each \$3 00 4 00 15 00 20 00	10
leaves all summer.  1½ to 2 ft. high.  2 to 3 ft. high.  3 to 4 ft. high.  A. palmatum dissectum. Threadleaf Japanese	3 00 4 00 5 00	\$27 50 37 50
Maple. A dwarf form with lace-like foliage. 1 to 2 ft. high	3 00	27 50
Maples (Shade Trees)  ACER platanoides. Norway Maple. Good street and shade tree. Vigorous grower. Denies shade. Sandy loam soil of Long Island		
suited to it.  8 to 10 ft. high.  10 to 12 ft. high, 1½-in. cal.  10 to 14 ft. high, 2 -in. cal.  12 to 14 ft. high, 3 -in. cal.  12 to 14 ft. high, 3 -in. cal.  12 to 16 ft. high, 3½-in. cal.  14 to 18 ft. high, 4 -in. cal.  14 to 18 ft. high, 5 -in. cal.  Larger sizes on application.	2 00 3 00 4 00 6 00 12 00 15 00 25 00 35 00	17 50 27 50 37 50 50 00 110 00
A. rubrum. Red Maple. Broad, oak-like tree. Brilliant autumn foliage. Will thrive in damp soil or good soil on the uplands. 8 to 10 ft. high	3 00 5 50 8 00 12 00 15 00 20 00 30 00	27 50 50 00 75 00 110 00 125 00 175 00 275 00
A. saccharum. Sugar Maple. Tall, ovate tree. Likes heavy soil. Good fall color.  12 to 14 ft. high, 2-in. cal.  14 to 16 ft. high, 3-in. cal.  20 to 22 ft. high, 4-in. cal.  20 to 22 ft. high, 5-in. cal.  **ESCULUS carnea. Red-flowering Horse-Chestnut. In May, the Horse-Chestnut is the most beautiful flowering tree. This variety has red or deep pink flowers.	6 00 15 00 30 00 40 00	55 00
8 to 10 ft. high	5 00	

bright green, with thirteen to twenty-five leaflets. Readily resists city smoke and dry air. 10 to 14 ft. high, 2-in. cal......

Larger sizes on application.

4 00



Maples give cool shade

BETULA populifolia. Gray Birch. The native White Birch of Long Island that usually grows in a clump of two or more stems.  8 to 10 ft. high (clumps)	\$12 15	00	10
CARPINUS betulus. European Hornbeam. Closely related to the beech. Ideal for hedges, screens, or for formal planting. Large, broad			
tree with mass of leaves. 6 to 8 ft. high. 8 to 10 ft. high. 10 to 12 ft. high. 12 to 14 ft. high. 14 to 16 ft. high. 20 to 22 ft. high. 22 to 24 ft. high. 24 to 26 ft. high. 26 to 28 ft. high. 28 to 30 ft. high.	12 18 25 45 150 160 175 200	00 00 00 00 00 00 00	
CERCIDIPHYLLUM japonicum. Katsura Tree. Hardy native tree of Japan. Pyramidal outline. Dense mass of light green foliage fading with tones of yellow and scarlet. A beautiful tree. 6 to 8 ft. high 8 to 10 ft. high.		00	
CERCIS canadensis. American Redbud. A small tree with a wealth of floral beauty. Its twigs are covered with magenta-pink, peashaped blossoms before the foliage in May.			
3 to 4 ft. high		00 50	\$9 00 12 50
crowded rose-pink blossoms in early May. 2 to 3 ft, high 3 to 4 ft. high 4 to 5 ft. high	1	00 50 50	9 00 12 50 22 50
chionanthus virginica. White Fringe. It makes a large shrub or small tree 15 feet high and blooms in June. The white "fringe" looks like delicate white lace hung all through the branches. Its leaves distinguish it from all other shrubs, being 3 inches broad and 8 inches long.		75	7 00
2 to 3 ft. high		75 90	7 00 8 00
the Wisteria. 16 to 18 ft. high, 3- to 4-in. cal	25	00	

#### Dogwoods

CORNUS florida. White-flowering Dogwood. Many know the Dogwood, and have seen the sign, "Spare the Dogwood. It takes years for a branch to grow." In early May, before the leaves appear, it illuminates the woodland with white blossoms, floating like butterflies through the darker parts of the forest, or on the edges massed in horizontal strata, white as snow or tinged with pink. In September its brilliant red berries feed the robins on their south-bound journey. A week or two later the foliage turns red or scarlet with the first sumae and woodbine. In landscape planting it is properly used as a specimen tree, mass planting with shrubs, or bordering evergreen groups and woodland.

OLD	OLUCI	IIIA CV	CIAIC	CIL	, rou	JO 0	uiu	11000	TICTIL	A •	
		-	_			-			ach	10	100
2 to	3 ft.	high.						\$1	00	\$9 00	
		high.								12 50	\$100 00
		high.								20 00	175 00
		high.								30 00	250 00
6 to	8 ft.	high.						7	50	70 00	
		high.								90 00	
10 to	12 ft.	high.						15	00	125 00	
12 to	14 ft.	high.						18	00		
		s on a									

C. florida rubra. Red-flowering Dogwood. Like		
preceding except flowers are red.	Each	10
2 to 3 ft. high	\$2 00	\$17 50
3 to 4 ft. high		25 00
4 to 5 ft. high	3 50	32 50
5 to 6 ft. high		45 00
6 to 8 ft. high,		75 00
C. kousa. Japanese Kousa Dogwood. This tree		
harmonizes completely with the native Dog-		

wood and extends the season of bloom about one month. It blooms after the foliage comes out to afford it a background. Instead of a cluster of red berries, it has a globular berry about ¾ inch in diameter filled with edible yellow pulp.

abo	$u\iota \gamma_4$	men	111	ara	me	ter	111	iea	WI	UII	ean	ле				
yeH																
2 to	3 ft.	high											1	00	9	00
3 to																
4 to																
5 to																
6 to																
8 to																
		0														



White-flowering Dogwood

CORYLUS colurna.         Constantinople Hazelnut.           A tree Hazel from Europe, with edible nuts.         Eac           8 to 10 ft. high         \$10           10 to 12 ft. high         12           12 to 14 ft. high         15	00 00
Hawthorns	
CRATÆGUS cordata. Washington Hawthorn.  These are small, round-topped trees of great hardiness, thriving in almost any kind of soil. Extremely ornamental for both flower and fruit. This variety has white flowers in June, followed by lustrous scarlet fruit persisting until spring.	
3 to 4 ft. high	75 \$7 00 50 12 50 00 27 50
6 ft. high	50
2 to 3 ft. high       1         3 to 4 ft. high       1         4 to 5 ft. high       4         5 to 6 ft. high, broad specimens       5	
Beeches	
FAGUS americana. American Beech. Forms a tall silvery trunk in the forest, or a broad old tree of great character. Use for lawn, avenue, or screen planting.  4 to 5 ft. high	00 00 00 00
4 to 5 ft. high 5	00 00 00 00
pleasing to the eye. Worthy of a place in most large plantings.  8 to 10 ft. high	00 00
14 to 16 ft. high       75         16 to 18 ft. high       100         18 to 20 ft. high       150         20 to 24 ft. high       200         28 to 30 ft. high       300	00 00 00

<u> </u>	, -		
GINKGO biloba. Maidenhair Tree. Leaves fanshaped, with parallel veins, like the maidenhair fern. Resists smoke, therefore good for city planting.  6 to 8 ft. high.  8 to 10 ft. high.  10 to 12 ft. high, 1½-in. cal.  12 to 14 ft. high, 2 -in. cal.  14 to 16 ft. high, 3 -in. cal.  16 to 18 ft. high, 4 -in. cal.  20 to 22 ft. high, 5 -in. cal.  GLEDITSIA triacanthos. Honey Locust. A	\$4 6 8 10 18 25	00 00 00 00 00 00 00	10
large, spiny tree with spreading branches and odd, flat, pendent seed-pods 12 to 18 inches long and dark brown. Beautiful ornamental tree.  6 to 8 ft. high. 8 to 10 ft. high. 10 to 12 ft. high. 12 to 14 ft. high. HALESIA tetraptera. Silver Bell. A beautiful little tree having the branches thickly hung with snowy white bells in early May. Scatter them in your shrubbery or through open	3 5	00 50 00 00	
woods with dogwood. 3 to 4 ft. high	1 2	00 50 00 00	\$9 00 12 50 17 50 45 00
1 foot long. Compound leaves. 4 to 5 ft. high	2 4	50 50 00	
12 to 14 ft. high	15 20 100	00	

Group of Beeches screening road



Sweet Gum seed ball and corky ridges on bark

Symmetrical tree, with star-shaped leaves and gorgeous fall coloring. Cork-ridged twigs. Ball-like fruit. 8 to 10 ft. high.  10 to 12 ft. high.  14 to 16 ft. high, 4- to 5-in. cal.  30 to 35 ft. high, 8- to 12-in. cal.  30 to 35 ft. high, 12- to 16-in. cal.  LIRIODENDRON tulipifera. Tulip Tree. Always straight, clean, symmetrical. Attains great size. Flowers appear in June and resemble large yellow tulips, shaded green.  Dug with ball like evergreens.  10 to 12 ft. high, 2 -in. cal.  12 to 14 ft. high, 3 -in. cal.  14 to 16 ft. high, 3 -in. cal.  15 to 16 ft. high, 4 -in. cal.	10 00 50 00 200 00 300 00 6 00 8 00	10 \$45 00
Magnolias		
MAGNOLIA glauca. Sweetbay Magnolia.  Handsome small tree bearing sweet-scented flowers 2 to 3 inches across. Glaucous leaves.  2 to 3 ft. high	1 50 2 50 4 00 5 00	12 50 22 50 37 50 47 50
appearing before the leaves. 4 to 5 ft. high	4 00	35 00
2 to 3 ft. high	3 00 4 00 5 00	
3 to 4 ft. high	2 50 3 50 5 00	
cup-shaped blossoms, touched with pink. 2 to 3 ft. high	3 00 4 00 5 00 8 00	
flowers appearing before the leaves.  2 to 3 ft. high	2 50 3 50 5 00	



Flowering Crab-Apple (Malus)

#### Flowering Crab-Apple

MALUS. Flowering Crab-Apple. It is hard to imagine anything more dainty and beautiful than a collection of Flowering Apples, with their white, pink, or red blossoms. They give a happy note to the garden or shrubbery or woodland about the middle of May. The little cherry-like, red and golden fruits feed the birds all winter.

Arnoldiana. Single or semi-double pink flowers. Arnoldiana. Single or semi-double pink flowers.
Atrosanguinea. Brilliant carmine flowers.
Baccata. Small white flowers.
Coronaria. Double; pink; fragrant.
Eleyi. Rich wine-red flowers.

Floribunda. Pink in bud; white when open. Niedzwetzkyana. Red flowers.

Parkmani. Pendent red flowers.
Robusta. Large, fragrant, white flowers.
Scheideckeri. Double pink flowers.

Sieboldi calocarpa. Large pink and white flowers. Spectabilis. Semi-double, fragrant, pink flowers.

Spectabilist Semi-double, Hagrane, pline nowe			
Spectabilis Riversi. Large; semi-double; brigh	nt re	ose-i	red.
	Ea	ch	10
3 to 4 ft. high	\$1	50	\$12 50
4 to 5 ft. high			17 50
5 to 6 ft. high	3	00	25 00
6 to 8 ft. high		50	70 00
8 to 10 ft. high	15	00	125 00
MALUS sargenti. Sargent Crab-Apple. A shrub of distinct habit, with white flowers and dark red fruit; leaves orange and yellow in autumn. 3 to 4 ft. high.	-	00 00	
NYSSA sylvatica. Tupelo. Native tree, with			

NYSSA sylvatica. Tupelo. Native tree, with	
horizontal branches and dark, shiny leaves.	
The autumnal coloring commends its use.	
6 to 8 ft. high	5 00

70 00 10 to 12 ft. high..... 10 00 90 00

45 00

# Flowering Cherries

$\mathbf{c}$		
6 to 8 ft. high, 2½-in. cal. 8 to 10 ft. high, 2½- to 3-in. cal. 10 to 12 ft. high, 3-in. cal.  P. pennsylvanica. Pin Cherry. Shrub or small tree with slender, reddish, shining leaves.	Each \$4 00 7 50 10 00 15 00	
Handsome in white blooms and numerous attractive red fruit in summer.  6 to 7 ft. high	3 00	The
P. serrulata flpl. Japanese Double-flowering blooming of the Cherry is a national festival nese. The blooms appear in May; some are fu as roses. They are quite at home in this climat blooming with as much vigor and freedom a Why not make a start at a collection of F by ordering one?	with tally as late, thrist in the lowering land	he Japa- beautiful ving and eir own.
Beni-Higan. Early; small single blush-pink flo Hizokura. Crimson buds. Flowers red to old r Kwanzan. Double, delicate pink flowers. Kofugen. Crimson buds; opens into deep pink Naden. Late, double pink flowers.	ose. double	e flowers.
Shirofugen. Large, double, light pink flowers. Yedoensis. Single pink flowers, fading to white		400
	10 27 50 57 50	100
6 to 8 ft. high	57 50 0 00	\$500 00
OXYDENDRUM arboreum (Andromeda arborea). Sorrel Tree. The flowers are like the lily-of-the-valley, and borne in July. It is as good a tree as the dogwood, but the flowers are not quite so showy. Of greater charm in autumn by reason of the intense coloring of the foliage.  3 to 4 ft. high.  4 to 5 ft. high.  5 to 6 ft. high.  6 to 8 ft. high.	Each \$2 50 3 50 4 50 7 50	10 \$22 50 32 50 42 50 70 00
PHELLODENDRON amurensis. Amur Cork		
Tree. A rapid-growing small tree with broad top. Foliage not injured by insects or drought. Native of China.  12 to 14 ft. high	25 00 35 00	
PLATANUS orientalis. European Plane Tree. Withstands smoky city conditions. Rapid-growing tree with interesting bark. Good		
street tree.  8 to 10 ft. high	$\begin{array}{ccc} 4 & 00 \\ 6 & 00 \\ 10 & 00 \end{array}$	30 00 50 00 90 00
POPULUS nigra fastigiata. Lombardy Poplar. Narrow, pyramidal outline. Does not enjoy life on Long Island after five years. Used for tall screening. 10 to 12 ft. high	1 25	10 00
PTEROSTYRAX hispida. Fragrant Epaulette Tree. A rare and interesting tree from Asia. Very handsome and graceful in bloom with its large, pendulous panicles of creamy white, fragrant flowers.		
2 to 3 ft. high	1 00	9 00

#### Oaks · Quercus

The Oaks represent the sturdiest character of our tree family—long-lived trees that defy ocean blast and prairie wind. There is an Oak for every soil-condition. The thought that they are slow-growing is erroneous; when established they grow just as fast as the maple or linden. Long Island is an Oak country; 80 per cent of the forest is Oak, and the noblest trees left along property lines and roadsides are Oaks. Oak-plantings are enduring monuments. They are beautiful in form and autumn coloring of foliage. Some hold their leaves all winter.

Some noid their leaves all winter.		
QUERCUS bicolor. Swamp White Oak. A		
shaggy-branched tree, native to hardpan and		
clay soils. Gray, scaly bark.	Each	10
14 to 18 ft. high, 5-in. cal	50 00 75 00	
14 to 18 ft. high, 6-in. cal	72 00	
16 to 20 ft. high, 8-in. cal	00 00	
Q. coccinea. Scarlet Oak. The name describes		
the autumn coloring. Likes dry soil.	4 00	\$2E 00
6 to 8 ft. highLarger sizes on application.	4 00	\$35 00
Q. imbricaria. Shingle or Laurel Oak. Leaf like		
laurel, not lobed like the other Oaks. Big		
tree, similar to Pin Oak but heavier foliage.		
22 to 24 ft. high, 5- to 6-in. cal	75 00	
22 to 26 ft. high, 6- to 7-in. cal	$00 \ 00$	
24 to 28 ft. high, 8- to 10-in. cal	50 00	
Q. palustris. Pin Oak. A big, fast-growing trec,		
with slender, straight, hanging branches.		
Most graceful and popular of Oaks. An ideal		
shade tree for lawn or avenue. Our large		
trees will give shade and mature effect wher-		
ever needed. Each	10	100
6 to 8 ft., 1- to 1½-in. cal \$3 00 \$2	5 00	<b>#280.00</b>
8 to 10 ft., $1\frac{1}{2}$ - to 2 -in. cal 4 00 3	7 50	\$350 00
8 to 12 it., 2- to $2\frac{1}{2}$ -in. cal 8 00 /	טט כ	700 00
10 to 12 ft., 2½- to 3 -in. cal 12 00 11	0 00	
12 to 14 ft., 3- to 3½-in. cal 18 00 14 to 16 ft., 3½- to 4 -in. cal 25 00		
14 to 16 ft., $5\frac{1}{2}$ to 4 -iii. cal 25 00		
14 to 16 ft., 4- to 5 -in. cal 35 00 20 to 30 ft., 6- to 8 -in. cal 75 00		
26 to 30 ft 8- to 10 -in cal 150 00		
26 to 30 ft., 8- to 10 -in. cal150 00 28 to 34 ft., 10- to 12 -in. cal200 00		
28 to 36 ft., 12- to 14 -in. cal300 00		
28 to 50 tt., 12- to 14 -in, cal., 500 to		
Q. prinus. Chestnut Oak. A dry-ground species	Each	10
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high. 3 1/2- to 4-in. cal	25 00	10
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high. 3 1/2- to 4-in. cal	25 00	10
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high. 3 1/2- to 4-in. cal	25 00	10
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high. 3 1/2- to 4-in. cal	25 00	10
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00	10
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00	10
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00	
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00	35 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00	35 00 55 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00	35 00 55 00 70 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00	35 00 55 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00	35 00 55 00 70 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00	35 00 55 00 70 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00	35 00 55 00 70 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00	35 00 55 00 70 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00	35 00 55 00 70 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00	35 00 55 00 70 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00	35 00 55 00 70 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00	35 00 55 00 70 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00	35 00 55 00 70 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00	35 00 55 00 70 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00	35 00 55 00 70 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00 3 00 4 00	35 00 55 00 70 00 110 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00 3 00 4 00	35 00 55 00 70 00 110 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00 3 00 4 00	35 00 55 00 70 00 110 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00 3 00 4 00	35 00 55 00 70 00 110 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00 3 00 4 00	35 00 55 00 70 00 110 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00 3 00 4 00	35 00 55 00 70 00 110 00
Q. prinus. Chestnut Oak. A dry-ground species of rapid growth.  16 to 18 ft. high, 3½- to 4-in. cal	25 00 40 00 75 00 00 00 4 00 6 00 7 50 12 00 3 00 4 00	35 00 55 00 70 00 110 00 25 00



Children enjoying the cool shade of a group of Pin Oaks. An ideal tree for lawn specimen or avenue planting

SORBUS americana. American Mountain-Ash. Admired for showy clusters of bright scarlet fruit. Dark green, compound leaves turning yellow in autumn.  5 to 6 ft. high	10 \$27 50
Lindens	
TILIA cordata. Little-leaf European Linden. Small dark green leaves; compact, ovate top. One of the few Lindens that will hold its	
leaves all summer. 6 to 8 ft. high	27 50 40 00 70 00 90 00 150 00

#### Elms

ULMUS americana. American Elm. Has the ideal arching shape but must be artificially fed and watered on Long Island to get the best trees. A favorite tree for framing houses and avenue planting. We offer trees of good quality which are sure to grow. sure to grow.

Elms will thank you for a liberal supply of bonemeal and

a drink before and	during the sum	mer dro	ught.	
		Each	10	100
10 to 12 ft. high,	2 -in, cal	.\$5 00	\$45 00	
12 to 14 ft. hìgh,	2½-in. cal	. 6 00	55 00	\$500_00
12 to 16 ft. high,	3 -in. cal	.10 00	90-00	800 00
16 to 22 ft. high, 4- t				
16 to 22 ft. hìgh, 5- t				
18 to 28 ft. hìgh, 6- t	to 8 -in. cal	.75 00		
U. parvifolia. Chinese		owing ti	ee formi	ng
dense, spreading to	op.			Each
10 to 12 ft. high				\$4 00
12 to 14 ft. high				
14 to 16 ft. high				. 15 00



Ulmus americana

### Evergreens

Evergreens of all kinds give a feeling of riehness to the home landscape, especially during the winter months when other trees and shrubs are defoliated. Hicks Nurseries have given much time and study to the growing of Evergreens. Our largest department

is devoted to them.

The sandy soil of Long Island is well suited for the successful use of Evergreens. Pines can be planted to blot out the ugly site of gravelly hillsides. Tall-growing Evergreens can be used in groups to shut out cold winds or a disagreeable view, or planted just for beauty. Low-growing Evergreens should be used at the base of tall groups or where a low effect is desired. They are particularly suited for planting at the bouse foundation. ticularly suited for planting at the house foundation.

Hicks Evergreens have been carefully grown to insure good root-systems and we guarantee them to satisfactorily serve your

needs.

#### Fir · Abies

Pyramidal trees, with whorled, spreading branches. The species of this genus are among the handsomest and stateliest eonifers. With them, you will find new elements for composing your landscapes.

ABIES cephalonica. Greek Fir. Foliage dark, shining green, pale beneath. Recommended as lawn specimen or to dignify the background of an evergreen garden.  4 to 5 ft. high
7 to 8 ft. high
2 to 3 ft. high       \$3 00         3 to 4 ft. high       4 00         4 to 5 ft. high       6 00         5 to 6 ft. high       7 50       \$60 00         6 to 8 ft. high       15 00       125 00         8 to 10 ft. high       25 00       200 00         10 to 12 ft. high       50 00         18 to 22 ft. high       150 00
A. homolepis (brachyphylla). Nikko Fir. From the Nikko Mountains in Japan. Likes our climate better than its own relative, the Balsam Fir. A rapid-growing evergreen with dark green foliage and space between the branches. Beautiful tree.  8 to 10 ft. high.  12 to 14 ft. high.  100 00 14 to 16 ft. high.  150 00 22 to 24 ft. high.  175 00 24 to 32 ft. high.  200 00
A. veitchi. Veitch's Fir. A graceful, rapid-growing Fir of slender habit. The under side of the shiny green foliage is marked with two broad bands of white, giving a distinctly blue effect.  4 to 5 ft. high
CEDRUS atlantica. Mount Atlas Cedar. One of the most distinctive and ornamental evergreens. The Mount Atlas and Deodar Cedars are true Cedars, the native Red Cedar being, correctly speaking, a Juniper. The Mount Atlas Cedar and Cedar of Lebanon grow together in Palestine. They are almost identical. Deodar Cedar comes from the northwestern Himalaya Mountains.  5 to 6 ft. high

#### Japanese Cypress · Chamaecyparis (Retinospora)

These have become more widely planted than any other evergreen from Asia. The great variety of form and color—dark green, light green, golden yellow, and silvery blue—lend variety to otherwise monotonous landscape. Excellent for hedge-planting as they can be kept sheared to desired width and height.

*CHAMÆCYPARIS obtusa. Hinoki Cypress. Shell-like of dark green foliage. Grows to a tall tree in Japan, h it where you want a plant about 6 feet high.	
3 to 4 ft. high	\$3 00 5 00 8 00 12 00 20 00
1 to 1½ ft. high 2 to 3 ft. high 3 to 4 ft. high 4 to 5 ft. high  C. obtusa compacta. Football Cypress. Semi-dwarf,	1 50 3 00 4 00 5 00
compact, and bushy. Dark green, wavy foliage. Very handsome.  1 to 2 ft. high	3 00 4 00
C. obtusa erecta. Like preceding, except more upright growing.	4 00
2 to 3 ft. high	4 00 6 00 7 50
C. obtusa gracilis. Slender Hinoki Cypress. Compact, pyramidal form, with dark green foliage. Branchlets with slightly pendulous tips.	7 30
4 to 5 ft. high	7 50 10 00 15 00
8 to 10 ft. high	20 00
1½ to 2 ft. high	3 00
green foliage with many shadows. 1½ to 2 ft. high	3 00 4 00
3 to 4 ft. high	6 00 8 00 12 00
6 to 8 ft. high	15 00 20 00
C. obtusa nana aurea. Golden form of above. A rare, dwarf evergreen especially useful for rock-gardens. See other dwarf evergreens for same purpose.	
1 to 1½ ft. high. 1½ to 2 ft. high. 2 to 2½ ft. high.	3 00 4 00 5 00
2½ to 3 ft. high	6 00
compact, dwarf form. 6 to 12 in. high	3 00
pyramid. Foliage borne on somewhat pendulous branches.	2.00
3 to 4 ft. high. 4 to 5 ft. high. 5 to 6 ft. high.	3 00 4 00 5 00
6 to 8 ft. high	7 50 12 00 15 00
12 to 14 ft. high	20 00
2 to 3 ft. high	2 00 3 00
4 to 5 ft. high	4 00 15 00



White Fir (Abies concolor). See page 17



Moss Retinospora

Chamæcyparis pisifera filifera. Thread Retinospora.	Г	,
Weeping form with thread-like branches.  2 to 3 ft. high	Ea \$3	on 00
3 to 4 ft. high	4	00
4 to 5 ft. high	_	00
6 to 8 ft. high	-	00
8 to 10 ft. high	20	00
C. pisifera filifera aurea. Golden-Thread Cypress.		
Golden form of preceding variety. 1½ to 2 ft. high	2	00
2 to 3 ft. high		00
C. pisifera nana. Dwarf Sawara Retinospora. Compact		
little cushions of green. Remains dwarf. Good for rock-gardens.		
1 to $1\frac{1}{2}$ ft. high	3	00
C. pisifera plumosa. Plume Retinospora. Feathery		
green foliage; broad, symmetrical and dense. Can keep sheared so as not to cover windows.		
2 to 3 ft. high		00
3 to 4 ft. high		00
5 to 6 ft. high		00
6 to 8 ft. high		00
8 to 10 ft. high		00
12 to 14 ft. high	20	00
C. pisifera plumosa aurea. Golden Plume Retinospora. Golden form of the above.		
2 to 3 ft. high	2	50
3 to 4 ft. high		00
5 to 6 ft. high	7	50 00
8 to 10 ft. high.		00
10 to 12 ft. high	15	00
C. pisifera plumosa nana. Dwarf Plume Cypress. A		
dwarf form for rock-garden usc.  1 to 1½ ft. high	1	50
1½ o 2 ft. high	2	00
foliage. With sparkling dew upon its silvery foliage,		
you may decide that it is the prettiest evergreen for		
summer. 2 to 3 ft. high	3	00
4 to 5 ft. high		00
5 to 6 ft. high	-	00
6 to 8 ft. high 8 to 10 ft. high		00
10 to 12 ft. high		00
C. pisifera squarrosa nana. Dwarf Moss Retinospora.		
A dwarf form of the preceding. 8 to 10 in. high	1	50
10 to 12 in. high		00
C. pisifera sulphurea. Sulphur Moss Cypress. Has		
light yellow tips. 2 to 3 ft. high	3	00
3 to 4 ft. high		00
4 to 5 ft. high	5	00
Cryptomeria		
CRYPTOMERIA japonica dacrydioides. Fern Crypto-		
meria. A variety with long branches, close, somewhat pendent branchlets, and short, closely set leaves of		
brownish color.		
2 to 3 ft. high		00
3 to 4 ft. high. 4 to 5 ft. high.	3 4	50 00
5 to 6 ft. high	7	50
6 to 7 ft. high	10	00
C. japonica lobbi. Lobb Cryptomeria. A Japanese pyramidal evergreen of compact habit and dark green		
foliage. It is very distinct from other evergreens.		
7 to 8 ft. high	15	00

#### Juniper · Juniperus

Have you a sunny place for small evergreens? Perhaps you are tired of arborvitæ and retinosporas and want to try a new group. Know the Junipers? Some tall and spiky, some flat creepers to hug the rocks and wind-swept areas or open pastures. Foliage blue-green, dark green, golden-tipped, clear green, and mossy.

JUNIPERUS chinensis columnaris. Column Chinese Juniper. A very hardy Chinese Juniper. It forms a distinct, narrow pyramid with needle-like leaves. The green or blue-green foliage is very decorative. 3 to 4 ft. high. 4 to 5 ft. high. 5 to 6 ft. high. 6 to 7 ft. high. 7 to 8 ft. high. 8 to 10 ft. high. 10 to 12 ft. high.	$\bar{6}$	00 00 00 50 00
J. chinensis pfitzeriana. Pfitzer's Juniper. Ostrich		
plumes of gray-green, with a lateral growth. Most		
popular low, spreading evergreen for foundation, rockery and garden planting.		
2- to 2½-ft. spread		00 50
2½- to 3- ft. spread	_	00
4- to 5- ft. spread	_	00
5- to 7- ft. spread	10	00
<b>J. chinensis sargenti.</b> A prostrate shrub with creeping stems forming dense mats. Valuable as a ground-cover and for the rockery.		
1½- to 2-ft. spread	3	00
3- to 4-ft. spread		00
4- to 5-ft. spread	/	50
J. communis depressa plumosa. Low; for rocky nooks and slopes. Purple-bronze in winter.		
1½- to 2-ft. spread	2	00
2- to 3-ft. spread	3	~ ~
3- to 4-ft. spread	4 5	00 00
J. communis hibernica. Irish Juniper. This will make		00
a narrow spire 5 feet high and 10 inches in diameter of bluish green foliage. Exclamation points for the rockery and garden.		
2 to 3 ft. high	2	50
3 to 4 ft. high. 4 to 5 ft. high.	3	00 00



Juniperus chinensis pfitzeriana

Juniperus excelsa stricta. Spiny Greek Juniper. An upright-growing cone with cheerful blue-green foliage. The growth is slow, so that the tree is well adapted for	
foundation planting, rock-gardens or other situations where small or dwarf trees are required.  1½ to 2 ft. high	Each \$2 50 3 00 4 00
J. sabina. Savin Juniper. Dense, dark green foliage. Spreading branches, forming irregular, vase-shaped bush.	
1½ to 2 ft. high	2 00
1½ to 2 ft. high	2 50
the roots. Each 3 to 4 ft. high. \$3 00 4 to 5 ft. high. 4 00	10
6 to 7 ft. high	\$50 00 80 00 100 00
J. virginiana glauca. Blue form of the above.  2 to 3 ft. high	Each \$3 00 4 00 6 00 8 00 10 00
globose form with bright green, scale-like leaves.  1½ to 2 ft. high	3 00 5 00
variety; pleasing blue-green.  1 to 1½-ft. spread	2 00 <b>3</b> 00
4 to 5 ft. high	5 00 7 00
Spruce · Picea	
The spire-like crowns of Spruces lend a peculiar chagarden and landscape. They thrive in well-drained soils, exposed to sun and air.	arm in freely
<b>PICEA excelsa.</b> Norway Spruce. A common variety of graceful and rapid growth, for sheltered situations.	Each
3 to 4 ft. high	\$3 50 5 00 7 50
Somewhat conical in form to 2 feet high.  2 to 3 ft. high	3 00 4 00
P. excelsa maxwelli. Maxwell Spruce. A low, flat, dense form not exceeding 2 feet in height, with very short, thick branchlets.	2 50
1½-ft. spread	2 50 3 00 8 00
foliage.  1½ to 2 -ft. spread	2 50 3 00

Tricks rearrow, tric., westbury, re-	
2- to 3-ft, spread\$5	ach 5 00
	000
P. omorika. Serbian Spruce. Tall, narrow tree. Under-	
side of foliage is blue, giving distinctive appearance.	
2 to 3 ft. high	3 00 4 00 2 00 3 00 ) 00
P. pungens. Colorado Spruce. Narrow and regular in	
shape. Gray-green foliage. Handsome lawn tree.	
	3-00
	50
4 to 5 ft, high	5 00
5 to 6 ft. high	00 (
	3-00
	00
	5 00
12 to 14 ft. high	5 00
P. pungens glauca. Blue Colorado Spruee. A conspicuous	
tree with bluish or sage-green foliage.	
	00
	00
	3 00
	2 00
6	00
P. pungens kosteriana. Koster's Blue Spruce. A deeper	
blue variety than the preceding.	
	3 00
	2 00 3 00
	2 00
	00
	, 00



A Nikko Fir at Hicks Nurseries. Raise a fund for your community Christmas tree and select it here. It is guaranteed



Pinus strobus (White Pine). Big value at low cost

#### Pine · Pinus

Hicks Nurseries specialize on Pines because Pines specialize on Long Island. They like dry, sandy soils, exposed, wind-swept shores and mountainsides. Most other evergreens prefer swamps and ravines. Valuable as lawn specimens, windbreaks, screens, and hedges.

PINUS cembra. Swiss Stone Pine. In its juve		it
forms a dense pyramid and is of very slov		Each
4 to 5 ft. high		\$7 50
6 to 8 ft. high		15 00
P. koraiensis. Korean Pine. A slow-growing	; White Pir	ne
reputed to have been the last straw lea		
Russo-Japanese War.	Each	10
5 to 6 ft. high	\$10 00	
6 to 8 ft. high	15 00	\$125 00
8 to 10 ft. high		150 00
10 to 12 ft. high		200 00
12 to 14 ft. high	35 00	275 00
14 to 16 ft. high	75 00	
P. montana mughus. Mugho Pine. Forms	round bus	sh
twice as wide as high. Bright green, has		
sunny, windy places.	Each	10
15- to 18 -in. spread		
18- to 24 -in. spread		\$25 00
2- to $2\frac{1}{2}$ -ft. spread		35 00
3- to 4 -ft. spread	7 50	60 00
P. nigra austriaca. Austrian Pine. A heavy, s	olid dome	of
green. Ideal for seashore and gravelly,	wind-swer	ot
situations.	Each	10
2 to 3 ft. high	\$2 50	\$20 00
3 to 4 ft. high	3 50	30 00
4 to 5 ft. high	5 00	45 00
5 to 6 ft. high	7 50	60 00
6 to 8 ft. high	10 00	80 00
8 to 10 ft. high	18 00	150 00
10 to 12 ft. high	25 00	
12 to 14 ft. high	35 00	

Pinus parviflora. Japanesc White Pine. Just what its name indicates—picturesque, irregular, and dwarf. Con-
trasts well with planting of darker varieties. Each 8 to 10 ft. high
14 to 16 ft. high
P. peuce. Macedonian Pine. Medium-sized, dense, pyramidal tree. Resembles Swiss Stone Pine in its pyramidal habit. A useful and hardy ornamental plant of comparatively slow growth.
2 to 3 ft. high
P. resinosa. Red Pine. One of the handsomest Pines. It is named from its reddish bark. Has form and texture
like Austrian Pine, pure dark green in color. In a collection of Pines, it will stand out as the darkest tree. Red Pine grows faster than White Pine and keeps its central leader. If you have a dry hillside you wish
clothed, these will serve you admirably. Each 10 6 to 8 ft. high
δ το το τι. μιση 20 00 - φτ/ 5 00
10 to 12 ft. high
14 to 16 ft. high
16 to 18 ft. high
in the northeastern United States. It will give you
more ways of expressing yourself than any other ever-
green. Youthful beauty is succeeded by the beauty of middle age and picturesque old age. The Colonists
found White Pine native in many parts of Long Island.
It was the easiest timber to work and so was cut first. The mother trees are gone and fires killed the baby
trees. For a wall of green, they are the best trees. Does
your flower-garden need a background of dark green to show off its beauty? Perhaps a hedge of Pines will
be just what is needed. Each 10 100
2 to 3 ft. high
4 to 5 ft. high
5 to 6 ft. high
6 to 8 ft. high
10 to 12 ft. high
12 to 14 ft. high
16 to 18 ft. high
18 to 20 ft. high
20 to 22 ft. high
Larger sizes, prices on application.
P. strobus pyramidalis. Pyramidal White Pine. Same
as preceding, except of narrow habit. Here is something unusual for formal effect.  Each 10
2 to 3 ft. high\$3 00 \$25 00
3 to 4 ft. high
6 to 8 ft. high
10 to 12 ft. high
money. Grows fast when young. Resists wind,
drought, or cold. Foliage blue-green.       Each       10         5 to 6 ft. high       \$5 00       \$40 00         6 to 8 ft. high       10 00       75 00
P. thunbergi. Japanese Black Pine. A darker green
companion for the Jack Pine. Use for seashore hedges or any sandy wind-swept situation. Each 10 100
2 to 2½ ft. high\$2 00 \$17 50 \$125 00
$2\frac{1}{2}$ to 3 ft. high
4 to 5 ft. high
5 to 6 ft. high
6 to 8 ft. high
10 to 12 ft. high

Pinus virginiana. Scrub Pine. Similar to	the Jack Pine,
with the same dense, dark foliage at	nd picturesque,
slender, wide-spreading branches. Val-	
ing dry and barren soil.	Each 10
6 to 8 ft. high	\$8 00 \$70 00
8 to 10 ft. high	

#### Fir · Pseudotsuga

rir · Pseudotsuga	
PSEUDOTSUGA (Picea) douglasi. Douglas Fir. You	
can keep Douglas Fir taller and more narrow than	
most other evergreens; therefore, consider the plants	
for situations where you need a screen not over 10 feet	
wide. The foliage is a light bluish green. The growth	
is dense and symmetrical. Each 10	100
2 to 3 ft. high\$2 00 \$17 50	
3 to 4 ft. high	
4 to 5 ft. high 5 00 40 00	
5 to 6 ft. high	500 00
6 to 8 ft. high	
8 to 10 ft. high	
10 to 12 ft. high	
12 to 14 ft. high	
14 to 16 ft. high	
16 to 18 ft. high	

#### Yew · Taxus

Of all the evergreens for small places these are preëminent. Dark green, fine-textured foliage, not affected by cold or heat, and small stature is the technical analysis, but you will have to get acquainted with them to know why they are better for your place. Popularizing the Japanese Yew is one of the achievements of Hicks Nurseries. The species was introduced by Dr. Hall, a missionary to Japan. He recognized the similarity in climate and brought over the plants to Parson's Nursery, Flushing, L. I., to introduce.

 TAXUS baccata repandens. Spreading English Yew. A form of English Yew with a low, arching growth and luxuriant dark green foliage.
 Each
 10
 100

 1- to 1½-ft. spread
 \$2 00
 \$17 50

 1½- to 2 -ft. spread
 3 00
 25 00
 \$200 00

 2- to 2½-ft. spread
 4 00
 35 00

 2½- to 3 -ft. spread
 7 50
 70 00



A hedge planting of Taxus media hicksi



Taxus baccata repandens (Spreading English Yew)

Taxus cuspidata. (Flat form.) Japanese Yew.	A prostra	ite
form of the Japanese Yew. Flat-topped	and wid	0
form of the Japanese rew. Trat-topped	and wid	e-
spreading. Can be kept trimmed as sub-	stitute i	or
dwarf boxwood. The reason these are flat is		
are grown from euttings of side branches of t	he uprig	ht
form. Another point about Japanese Yew i		
ference to shade or sunshine; the bright su	n does n	ot
brown it and the deep shade only makes it	dagliag ar	d
rieher. Each	10	100
1- to 1½-ft. spread\$2 00	\$15 00	
1½- to 2 -ft. spread	20 00	\$175 00
2- to 3 -ft. spread	30 00	275 00
3- to 4 -ft. spread 7 50	70 00	600 00
4- to 5 -ft. spread	100 00	000
	100 00	
5- to 6 -ft. spread		
6- to 7 -ft. spread		
7- to 8 -ft. spread		
T. cuspidata capitata. Upright Japanese Ye	w. An u	D-
right-growing form of Yew with a single tru	ınk	
Each	10	100
	\$20 00	100
	**	@250.00
2 to 2½ ft. high	27 50	\$250 00
$2\frac{1}{2}$ to $3$ ft. high	32 50	300-00
3 to $3\frac{1}{2}$ ft. high	47 50	450 00
$3\frac{1}{2}$ to $4$ ft. high	70 00	
$4^{-2}$ to $4\frac{1}{2}$ ft. high	90 00	
$4\frac{1}{2}$ to 5 ft. high	110 00	
	150 00	
5 to 5½ ft. high		
$5\frac{1}{2}$ to $6$ ft. high	180 00	
6 to 8 ft. high		
8 to 10 ft. high		
10 to 12 ft. high		
T. cuspidata nana. Dwarf Japanese Yew.	Malec	a
eompact mass of dark green. Extremely ha	rdy	а
		100
Each	10	100
1- to 1½-ft. spread\$2 50	\$22 50	\$200 00
$1\frac{1}{2}$ - to 2 -ft. spread	37 50	
$2\frac{1}{2}$ to 3 -ft. spread	90-00	
3- to 4 -ft. spread		
4- to 5 -ft. spread		
		:
T. media hicksi. Hicks Yew. This new van		
nated in our Nursery. A narrow form useful		
and hedge planting. Each	10	100
1 to $1\frac{1}{2}$ ft. high	\$12 50	\$100_00
$1\frac{1}{2}$ to 2 ft. high	22 50	200 00
$2^{\frac{1}{2}}$ to $2\frac{1}{2}$ ft. high	35 00	300 00
$2\frac{1}{2}$ to $3$ ft. high	50 00	450 00
3 to 3½ ft. high 6 50	55 00	500 00
$3\frac{1}{2}$ to 4 ft. high	65 00	600 00
772 to 4 - 1t. fight	90 00	800 00
4 to 4½ ft. high		
$4\frac{1}{2}$ to 5 ft. high	125 00	1000 00

### Arborvitae · Thuja

,		
THUJA occidentalis. American Arborvitæ. Quickly		
makes a pyramidal tree with width about half of		
height. Foliage bright green in summer, bronze in		
winter. Each	1 (	)
3 to 4 ft. high\$1 75		
4 to 5 ft, high		
5 to 6 ft. high	_	
	\$60	
7 to 8 ft. high 9 00		00
	100	
T. occidentalis compacta. Compact Arborvitæ. Low,	Ea	ch
globose, bright green form. Very formal and attractive.		
2½ to 3 ft. high	\$3	00
T. occidentalis rosenthali. Rosenthal Arborvitæ. Deep		
green, eolumnar form of slow growth for formal use.		
1½ to 2 ft. high		50
2 to 3 ft. high	3	00
T. occidentalis wareana. Ware or Siberian Arborvitæ.		
Denser and brighter foliage than American Arborvitæ.		
Fine for hedges.	2	00
2 to 3 ft. high		00
3 to 4 ft. high	4 5	00
4 to 5 ft. high	)	UU
T. plicata. Western Arborvitæ. A pyramidal tree with		
rieh, deep blue-green, dense foliage giving pleasing effect.		
2 to 3 ft. high	2	50
3 to 4 ft. high	3	50
4 to 5 ft. high	5	00
6 to 8 ft. high		00
8 to 10 ft. high		00
10 to 12 ft. high		00
12 to 14 ft. high		00
T. standishi. Rather thick, compressed, bright green	20	00
foliage. Handsome tree with rather broad head, quite		
different from the other species.		
2 to 3 ft. high	3	00
3 to 4 ft. high	3	50
4 to 5 ft, high	4	
5 to 6 ft. high	7	50
• •		



Border of Evergreens shutting out noise of highway



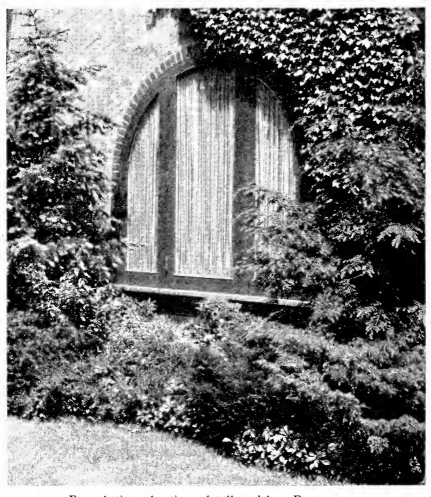
Rock- and water-garden backed by Evergreens

### Hemlock · Tsuga

<b>TSUGA canadensis.</b> Canada Hemlock. Very grace tree with dark green foliage, doing best in shelter situations. Wonderful for hedges because it keeps f and broad at the base. It withstands the most several contents of the statement of the statem	red ull ere
kind of cutting back and does best if pruned to	
broad, oval form. Each 10	100
2 to 3 ft. high\$2 00 \$17 50	\$150 00
3 to 4 ft. high	275 00
4 to 5 ft. high	375 00
5 to 6 ft. high 5 50 50 00	<b>475</b> 00
6 to 7 ft. high	650 00
7 to 8 ft. high	900 00
7 to 8 ft. high. Heavy specimens12 00 110 00	1000 00
8 to 9 ft. high. Heavy specimens15 00 140 00	1250 00
T. canadensis atrovirens. A dense and compact grow	
forming a low broad pyramid. While slow growing,	, it
ultimately attains a height of perhaps 20 feet.	Each
1 to 2 ft. high	
2 to 3 ft. high	4 00
3 to 4 ft. high	
4 to 5 ft. high	
5 to 6 ft. high	10 00
6 to 8 ft. high	
T. canadensis sargenti (pendula). Sargent's Weepi Hemlock. A flat-topped form of Canada Hemlock.	ng
1 to 1½ ft. high	5 00
$1\frac{1}{2}$ to $2$ ft. high	
2 to 3 ft. high	10 00
T. caroliniana. Carolina Hemlock. More compact a	
darker green foliage than Canada Hemlock. One	
the handsomest conifers. Each 10	100
2 to 2½ ft. high\$3 00 \$25 00	\$225 00
$2\frac{1}{2}$ to 3 ft. high	275 00
3 to 4 ft. high	400 00
4 to 5 it. nigh 6 00 50 00	
5 to 6 ft. high	
T. diversifolia. Japanese Hemlock. A hardy and stur	dy
species accustomed to sun and wind. You will fi	nd
them valuable for foundation planting with Japan	ese
Yew, Holly, and Laurel. The foliage is lighter th	
our native Hemlock. Each	10
1 to 1½ ft. high	\$10.00



A Hicks planting tastefully arranged



Foundation planting of tall and low Evergreens

35 00

50

00

Evergreen Shrubs

It is this class of plants that gives finish and richness to the home landscape. The green foliage is held throughout the year, thereby adding to the winter aspect of lawn and garden. No landscape or garden is altogether satisfactory without the use of these beautiful plants that afford such a wide range of selection

these beautiful plants that afford such a wide range of selection in producing some of the most pleasing results.

Broad-leaved evergreens are comparatively higher priced than the common fast-growing evergreen trees, but in many plantings, especially foundation plantings, their use would ultimately prove more economical. If you want a foundation planting, choice in texture and color, make your selection from this list of Evergreen Shrubs. They are also particularly adapted for planting in the evergreen- and rock-garden, for covering banks, edging groups of tall shrubs and evergreens, and as a border for drive and woodland. Long Island soil is suited to the growing of this class of plants.

Long Island soil is suited to the growing of this class of plants. The soil you have, plus a mulch of decayed leaves, is all that is required. Watering, of course, is necessary during the dry scason.

ABELIA grandiflora. Glossy Abelia. A little shrub with pink bells all summer. Protect it with cornstalks or burlap in winter and it will not be killed back. Blooms like a miniature weigela, with flowers as pleasant to discover as arbutus. Each

.....\$1 00 Plants in 6-in. pots..... ANDROMEDA (Pieris) floribunda. Mountain Andromeda. A little gem of the rhododendron and laurel family, growing about 2 feet high, with light green foliage that is perfectly hardy. It appears as if in bloom all winter, for above the foliage are clusters of buds which open in March with lily-of-the-valley-like flowers. It is particularly appropriate at the outer edge of mass-plantings of choice evergreens about the foundation of a house, and can be used in the Each .\$1 50 \$12 50 17 50 roek-garden. 2 00

1 to 1½ ft. high.
1½ to 2 ft. high.
2 to 2½ ft. high.

A. japonica (P. japonica). Japanese Andromeda.
This has long racemes of lily-of-the-valley-like 4 00 flowers which come so early that they are sometimes covered with snow and ice. It is liable to have blossom-buds winter-killed unless it is in a sheltered place. Excellent for rockery and

house foundation. 50 50 to  $1\frac{1}{2}$  ft. high..... 1½ to 2 2½ to 3 50 ft. high..... 00 00

ft. high..... BERBERIS julianæ. A new and rare evergreen Barberry from China that is of great value for rockery or foundation planting. It stays per-

50 50 2 00

age. Glossy green and bronze all winter. 4 to 60 50

BUXUS sempervirens suffruticosa. True Dwarf Boxwood. We have available many beautiful specimens for foundation, court, or formal planting. The smaller sizes are for hedging.

Each 100 4 to 5 in. high..... \$1 75 \$0 20 \$15 00 2 25 25 20 00 5 to 6 in. high......

#### COVER-PLANTS

#### Pachysandra, Pachistima, Vinca, Euonymus, Calluna

Let them clothe your banks and cover the bare ground between newly planted trees and shrubs. They tie the individual plants together and make a pleasing unit of the entire group.



Bird-bath with Euonymus radicans kewensis and Cotoneaster

CALLUNA. Heather. Our supply consists of several varieties differing in foliage and flower. There is no difficulty in its cultivation. It will grow and spread like a great mat of sod. Use it to carpet a sweep of ground or to hold up steep banks. Tuck it in the edge of your foundation planting or to draw out the border of the shrub group.
C. vulgaris.       Scotch Heather.       Flowers usually rosy pink.       Each 10 100 4 to 8 in. high.       100 \$4 50 \$40 00
C. vulgaris alba. White Heather. Flowers white.
2 to 4 in. high
4 to 6 in. high
<b>COTONEASTERS.</b> For low-growing forms, see list under Flowering Shrubs.
plant about 6 inches high and 1 foot wide, with pink flowers in May and again in late summer. The spicy perfume you will enjoy and never forget. Begin the habit of buying little plants in pots or with clumps of earth. Tuck them in where there is room for a plant of 1-foot spread at the house foundation, in rockery, or flower border.  Sach 10  9 to 12 in. high
ERICA. Heath. Evergreen, branchy shrubs in many varieties, with small needle-like leaves. They are plants of attractive compact habit and slow growth. Use in rock-garden, foundation, or group-planting.
E. carnea. Spring Heath. Dwarf grower with red flowers. Each 10
4 in, high
E. mediterranea. Biscay Heath. Taller growing
with deep red flowers. 6 to 8 in. high
EUONYMUS myrtifolius. Broad-leaved Burningbush. Dwarf evergreen plant that can be used as a substitute for boxwood edging.
Each 10 100 2 to 4 in. high
E. radicans. Wintercreeper. Like many other plants from Japan, it is entirely hardy here. The elliptical leaves are about an inch long and so closely placed as to make a thick, green cover. It will clothe tree trunks along your woodland drive, cover the house foundations or carpet the ground under shrubs and rho-
dodendrons.       Each       10         8 to 10 in, high       \$0 35       \$3 00

8 to 10 in. high.....



Wintercreeper. Evergreen Bittersweet is another name. Hardy evergreen leaves like English Ivy. Red and orange berries

Euonymus radicans kewensis. Baby Winter- creeper. A diminutive variety with small	
leaves. Fine for ground-cover or rockery use.  Each 10 2 to 4 in. high	100 \$25 00
2 to 4 in. high	10 \$5 00
ILEX crenata. Japanese Holly. The leaf is like that of boxwood, not the Holly, and the berries are black. You will find it most happy in among other evergreens in the foundation planting or out among the pines and shrubs or in the woods. The outline of the plant is open and picturesque, not smooth like the boxwood. The tips of the plants may winter-kill if grown in the open, but that is no objection; it merely trims it back and keeps it down to a most useful size.	
2 to 2½ ft. high	20 00 30 00
Each   10   10   to 12   in. high   \$0.75   \$6.00   1   to 1½ ft. high   1   00   7   50   1½ to 2   ft. high   1   25   10   00   2   to 3   ft. high   2   50   20   00   3   to 4   ft. high   5   50   4   to 5   ft. high   7   50   1   crenata nummularia. Boxleaf Japan Holly.   Somewhat resembles dwarf boxwood in habit	\$50 00
and growth.  6 to 12 in. high.  2 ft. high.  3 00  2½ ft. high.  4 00  1. glabra. Inkberry. A native shrub making a round green bush about 3 feet high, like box. Has small black berries. Use it in quantity for your evergreen garden and foundation planting; naturalize it along ponds, streams, sand-	\$6 00
dunes, or at edge of a woodland.         1 to 1½ ft. high.       1 00         1½ to 2 ft. high.       1 50         2 to 2½ ft. high.       2 00         2½ to 3 ft. high.       3 00	9 00 12 50 17 50 27 50

Ilex opaca. American Holly. The Holly is native along the coa	
as far north as Cape Cod, including Long Island. It is	a
beautiful tree and can be used for hedges. As it does not li	ke
to have the sun shine on its head, nestle it among pines as	nd
oaks as you see it in the woods. It will not keep its be	est
color out in the winter sun. Holly is slow to start growing,	so
don't expect to get big ones cheap, but plant a lot of sm.	
ones. Each 10	
2 to 3 ft. high \$2 50 \$20	00
3 to 4 ft. high	00
4 to 5 ft. high	00
5 to 6 ft high	00
6 to 8 ft. high	
8 to 10 ft. high	

KALMIA latifolia. Mountain Laurel. Here is something you can use by thousands to decorate your woodland, plant in the open lawn or border, underplant evergreen windbreak or screen, mass at the foundation of the house, or plant just for its beauty. You can add it to your commonplace shrub border. You will get extra quality and value. We have big, broad shrubs with large balls of earth. You can plant them all summer. All they ask is to have you tuck them in with leaves and give them a drink the first summer. The flowers are abundant in late June, but the crowning glory is the allthe-year foliage in billowy masses. Each to 1½ ft. high..........\$1 00 100 10 ....\$1 00 \$9 00 \$75 00 12 50 17 50  $\sqrt{2}$  to 250 100 00 ft. high..... 1 to 3 2 00 150 00 ft. high.....

LEIOPHYLLUM buxifolium. Sand Myrtle.

Low, compact evergreen with small entire leaves, native in sandy soils from New Jersey southward. Has small white or pinkish flowers in spring.

Each 10 8 to 10 in. high. \$1 00 \$9 00

of the laurel and native to the southern mountains. Evergreen foliage like laurel but bronzed in winter. Flowers like crowded lily-of-the-valley. Makes a long, arching spray, perhaps 3 feet long. It is particularly valuable among the tall evergreens on the north side of your house and among your shrubs and trees. It is entirely harmonious with Long Island woodland and yet different enough to attract appreciative attention.

Each 10 100

1 to 1½ ft. high ... \$0 80 \$7 50 \$65 00 1½ to 2 ft. high ... 1 00 9 00 75 00



Mountain Laurel with ground-cover planting of Pachysandra



A charming use of Leucothoe

MAHONIA aquifolium. Oregon Hollygrape. This looks like a little holly a foot or two high, except that the foliage turns
reddish brown in winter. It prefers a shady situation; in
fact, in full sunshine it is apt to get open and ragged. Flowers
yellow, in dense clusters, appearing in spring. Berries blue
or nearly black. Each 10 1 to 2 ft. high
PACHISTIMA canbyi. Canby Pachistima. A green cover-
plant 8 inches high. Little green and bronze leaves. It is
native on cliffs in the Alleghanies. Use it in quantity as a
green, velvety rug. It is related to wintercreeper and some-
times called "Mountain Lover." Each 10 100
4 to 6 in. high\$0 50 \$4 50 \$35 00
PACHYSANDRA terminalis. Japanese Pachysandra. An
evergreen cover-plant growing about 8 inches high. It has
leaves nearly as large as laurel and is particularly at home
under it and similar plants. In groups of evergreens about
the foundation of a house, the sight of bare ground is particu-
larly disagreeable. Pachysandra will make a close carpet,
covering all the area because it spreads from underground
roots. It is perfectly hardy and keeps a cheerful green foliage
all winter. In early spring it bears small spikes of incon-
spicuous flowers which, while not adding to the beauty of
the plant, are very attractive to bees. 10 100 1000
2½-in. pots\$1 50 \$12 00 \$90 00
PYRACANTHA coccinea lalandi. Laland Firethorn. A
vigorous and hardy evergreen shrub. White flowers in flat-
topped clusters in spring, followed by brilliant orange-colored
berries. The foliage is rich and glossy. Especially adapted
for training against walls. It thrives on any porous soil,
either in full sun or partial shade, but fruit is more highly
colored in a sunny situation. Each 10

VIBURNUM rhytidophyllum. Leatherleaf Viburnum. A plant from Western China, with glossy leaves somewhat like Rhododendron maximum, flat white flowers, and small berries. Try in sheltered location. 1 to 1½ ft. high....... Each . . . \$1 00

VINCA minor. Common Periwinkle. This frequently has escaped from old farmyards and spread along the roadsides. As it is entirely hardy, it will make a thick green carpet under 

10 100 \$1 75 \$15 00 2-yr. field-grown..... .\$0 20

## Azaleas

Nothing in flowers could be more brilliant and showy than those of the Azalea. They belong to the same genus as rhododendrons and can be harmoniously planted with them. Most of them will have finished blooming when the rhododendrons begin.

Select a place and plant them this spring, or even when they are in bloom, or later. Carry out the idea of a fairy woodland. The colors range through white, orange, lemon-yellow, yellow, light pink, deep pink, bright red, and deep red. The main thing is to get them planted. Then as they grow and bloom, move them apart, extend the area, and arrange the color-harmony to express your ideas. All they ask is a mulch of oak leaves all the year, and moisture. They are thankful for shade.

#### Deciduous Azaleas

This group drop their leaves in the fall. They are profuse bloomers and have an extended season on blooms. They are most useful for naturalizing along edge of woodland, drives, and paths.

AZALEA arborescens. Sweet Azalea. Sweet-

AZALEA arborescens. Sweet Azatea. Sweet-				
scented, white flowers in June. Deciduous				
foliage.		ach	10	)
$1\frac{1}{2}$ to 2 ft. high	<b>\$1</b>	50	\$12	50
2 to 2½ ft. high	๊ วิ	50		50
A 10 2 72 11. High A 1 D 1 L		20	22	50
A. calendulacea. Flame Azalea. Bright orange-				
red flowers in late May. Deciduous foliage.				
1 to $1\frac{1}{2}$ ft. high	1	50	12	50
$1\frac{1}{2}$ to $2$ ft. high		00		50
		00		$\tilde{0}\tilde{0}$
2 to 3 ft. high	4	UU	39	UU
A. dahurica. Beautiful shade of rose-purple flow-				
ers before leaves appear. First to display its				
beauty in early spring. Deciduous foliage.				
4 1 6 1 1	1	00	O	00
$1\frac{1}{2}$ to 2 ft. high	1	50	12	50
2 to 3 ft. high	-3	00	27	50
3 to 4 ft. high	4	00	37	50
4 to 5 ft. high		00	45	
		00	47	00
A. kaempferi. Torch Azalea. Flame-red flowers				
in late May and early June. Deciduous foliage.				
1 to 2 ft. high	2	00	17	50
2 to 3 ft. high	3	00	27	50
3 to 4 ft. high		ŏŏ	37	50
4. F.C. 1. 1				
4 to 5 ft. high	)	00	49	00
A., Louisa Hunnewell. The large flowers are				
generally orange-yellow, at times shading to				
salmon. Deciduous foliage.				
1 to 2 ft high	3	00	27	50
1 to 2 ft. high	,	00	41	70
A. mollis. Chinese Azalea. Numerous snades of				
yellow, terra-cotta, apricot, and golden salmon				
flowers in April and May. Deciduous foliage.				
1 to $1\frac{1}{2}$ ft. high	2	50	22	50
$1\frac{1}{2}$ to $2$ ft. high		00		50
1 7 2 to 2	9	00	47	70
A. mucronulatum. Mongolian Azalea. Early-				
flowering Azalea with pinkish lavender flowers.				
Deciduous foliage.				
1 to 2 ft. high	2	50	22	50
2 to 3 ft. high	3	ÕÕ	27	50
2 to 5 ft. high	1	00	37	50
3 to 4 ft. high	4	00	37	20
A. nudiflora. Pinxterbloom. This is the native				
pink Azalea blooming in the middle of May.				
Deciduous foliage.				
1 to 1½ ft. high	1	75	15	00
11/ to 2 ft Link	2		17	
1½ to 2 ft. high	4	00	17	70
A. pontica Hybrids. Ghent Hybrids. Hardy				
Azaleas with a wide range of color and wonder-				
ful beauty. Deciduous foliage.				
1 to 2 ft. high	2	50	22	50
2 to 3 ft high	Ā	$\widetilde{00}$	37	50
2 to 3 ft. high	4	OO	37	70
A. poukhanensis. Korean Azalea. Fragrant, rosy				
lilac flowers in May. Deciduous foliage.			_	
1 to 1½ ft. high	3	00	27	50
, -				

Azalea rhombica. Rose Azalea. A Japanese Each Azalea with rose-purple flowers. Deciduous foliage. 1½ to 2 ft. high	10	C
A. schlippenbachi. Blooms pale rose-color in May and June. Deciduous foliage. Very hardy. Rare and new.		
1 to 1½ ft. high	37	5()
1 ½ to 2 ft. high.       2 00         2 to 3 ft. high.       3 00         3 to 4 ft. high.       4 00         4 to 5 ft. high.       5 00         A. viscosa.       Swamp Azalea.       Fragrant white or	17 27 37	50
pink-tinted flowers in June and July.  1 to 2 ft. high	15 27	00 50
ish lavender flowers in early May.  1 to 1½ ft. high	27	5()
Evergreen Japanese Azaleas		
This group holds its foliage, or partly so, throughout the year. On account of the large number of varieties and shades of color, these Azaleas comprise a most interesting of plants. They are very effective in masses or in the foregro Rhododendrons. They should be in every garden. All blo May, with the exception of Macrantha.	ma gro und	ny up l of
Azalea amœna. Flowers bright rosy purple, produced in a solid mass. Evergreen foliage.  18 -in. spread	Ea . \$2 . 5	ch 50 00
flowers. Evergreen foliage.  18-in. spread  A., Christmas Cheer. Brilliant crimson. Habit of plant is		50
dwarf and compact, with evergreen foliage.		50
A., Coral Bells. Pleasing coral-pink color, shading deepe in the center. Evergreen foliage.  12-in. spread	r	50
15-in. spread	. 3	50
Evergreen foliage. 15-in. spread	. 2	50
18-in. spread	. 3	50 50
flowers. Evergreen foliage.		00
12-in, spread	. 2	00 50
18-in, spread	. 5	50 00
foliage.  1½- to 2-ft. spread	. 3	00
green foliage.  1½ to 2 ft. high		50
A. ledifolia magnifica. A beautiful pink form of the above 2½ x 2½ ft. high	. 7	00
A. macrantha. Large, single, salmon-pink flowers in June Evergreen foliage.		0.0
12-in. spread	О	00
15-in. spread	. 4	00
A., Snow. Large, pure white, semi-double flowers. Japa nese evergreen Azalea.  18-in. spread	-	00
A., Sun Star. Dark rose-pink flowers with star-like forma tion of petals. Another Japanese evergreen Azalea.	-	
15-in. spread	. 2	00

# Rhododendrons

The perfection of flowering shrubs. Certainly few shrubs possess greater beauty and usefulness for decorating the home landscape. You should visit our Nurseries in late May and early June when the Rhododendrons are in bloom. We do not ask you to buy, but we think it worth your while to get acquainted with them. You will find the hybrid seedlings of particular interest because they are of an economical size and good color.

Rhododendrons are easy to grow. Give them a little commonsense treatment and consideration, and they are the happiest kind of shrub, giving you ample returns for your pains in a rare wealth of blooms and a rich green foliage that is beautiful the year round. They give an effect always full of character and interest.

For best effect, they should be planted in groups. They prefer a light loamy soil to which has been added a quantity of leaf-mold. Mulch with oak leaves and keep them so mulched all the year. Lawn-clippings will do if leaves are not available. Lime is fatal to them. A liberal watering during hot, dry periods is also essential.

A new book, "Rhododendrons and Azaleas," by Clement Gray Bowers, covers the subject in a most complete way. Besides new and hitherto unpublished information of great value, this work supplies the essence of all that has been written on the subject. Orders taken, price \$10.00.



A charming use of Rhododendrons

Rhododendron carolinianum. Carolina Rhododendron. Win-	
ter foliage reddish green; red stems. Compared with the Rhododendron you think of—the Catawbiense and Maximum	
varieties—it is a small edition, a dwarf, lower plant, and yet	
it is not a puny or weak plant. It is vigorous and happy. Best of all, it gives a new note in a new season. It is a sheet	
of rosy pink bells before the other Rhododendrons bloom.	
Use it in great quantity. Each 10 100 1 to 1½ ft. high	
1½ to 2 ft. high	þ
2½ to 3 ft. high	)
3 to 4 ft. high	
R. carolinianum album. White Carolina Rhododendron. This	3
is a white variety similar to preceding in habit.  Each 10 100	
1 to 116 ft high \$2.00 \$17.50	
2 to 2½ ft. high. 2 75 25 00 2½ to 3 ft. high. 3 00 27 50 \$250 00 3 to 4 ft. high. 3 50 32 50 300 00	)
3 to 4 ft. high	)
R. catawbiense, Hybrid Seedlings. Catawba Rhododendron Here is a new and good way to get more color and evergreer	
foliage. The plants are grown from the seed of cross-polli-	-
nated, named hybrids. The grafted, named varieties are available only in small quantities, but these are more abun-	,
dant. A large proportion of colors are the same. During the	9
June flowering season you may come to the Nursery and pick out some of them in bloom. Each 10 100	1
1 to 1½ ft. high\$2 50 \$22 50 \$200 00	)
1½ to 2 ft. high	)
2 to 2½ ft. high	
3 to 4 ft. high	
These are for those who desire the best in Rhododendrons	
They are choice named varieties with lavender, red, rose, and white flowers. Their use insures your color-scheme.	1
Album Elegans. Blush, fading to white. A tall grower. Each	
1 to 2 ft. high	
$2\frac{1}{2}$ to 3 ft. high	)
3½ to 4 ft. high	)
Album Novum. Blush, fading to white. Large flower	
and fine foliage.  1½ to 2 ft. high	)
$2\frac{1}{2}$ to 3 ft. high	)
Amphion. Bright rose, white center. An unusual flower.	)
2½ to 3 ft. high	)
Atrosanguinea, Crimson.	J
1½ to 2 ft. high 4 50	)
Boule de Neige. Pure white. Early flowering; compact growth.	
15-in. spread	
2 x 2 ft. high 6 00	
Caractacus. Red. Good foliage and symmetrical growth.	2
2 to 2½ ft. high 6 00	
Catawbiense Album. Buds blush, opening pure white. Vigorous growth.	
1½ to 2 ft. high 3 50	)
2 to 2½ ft. high	) ()
Charles Bagley. Beautiful bright cherry-red.	
2 to 2½ ft. high	0
<b>Charles Dickens.</b> Vivid scarlet, the best of reds.	
1½ to 2 ft. high	U
1½ to 2 ft. high	
2 to 2½ ft. high	0

Rhododendron catawbiense, Named Hybrids, continued
Everestianum. Rosy lilac, pctals beautifully crimped.  Medium compact growth. Each
18-in. spread
2- to 2½-ft. spread
F. D. Godman. Crimson.
1½ to 2 ft. high
1½ to 2 ft. high
2 to 2½ ft. high
blotches. A dwarf, compact grower with good foliage.
18-in. spread
24-in. spread
$1\frac{1}{2}$ to $2$ ft. high
2 to 2½ ft. high
1½ to 2 ft. high
Lady Armstrong. Deep rose, light center.  1½ to 2 ft. high
2 to 2½ ft. high 5 00
Lady Clermont. Red, black blotch. Light foliage.
2 to 2½ ft, high
3 ft. high
1½ to 2 ft. high
3½ to 4 ft. high
Lee's Dark Purple. Royal purple.  1½ to 2 ft. high
Mrs. C. S. Sargent. Clear rose-pink.
1½ to 2 ft. high
$2\frac{1}{2}$ to $3$ ft. high
Parson's Gloriosa. Rose-pink.  2 to 2½ ft. high
2½ to 3 ft. high
1½ to 2 ft. high
2 to 2½ ft. high
2 to 2½ ft. high
3½ to 4 ft. high
1½ to 2 ft. high
2 to 3 ft. high
Roseum Elegans. Rose-pink. 1½ to 2 ft. high
2 to 2½ ft. high
3 x 3 ft. high. 10 00 4 x 3 ft. high. 15 00
Roseum Superbum. Rose-pink.
2 to 2½ ft. high
3½ to 4 ft. high
grows from Nova Scotia southward, with big pink flowers in
early July after Catawbiense has finished blooming. The leaves can always be distinguished, because they are twice
as long as those of the Catawbiense Hybrids.
Each 10 100 1 to 1½ ft. high\$2 50 \$22 50 \$175 00
$1\frac{1}{6}$ to 2 ft high $3.00  ext{ 27.50}  ext{ 225.00}$
2 to 2 ½ ft. high. 3 50 32 50 275 00 2½ to 3 ft. high. 4 00 35 00 300 00
3 to 4 ft. high
R. maximum roseum. Rosebay Rhododendron. White, tinged with pink. Each 10
2 to 2½ ft. high\$3 50 \$32 00
R. racemosum. Mayflower Rhododendron. A shrub to 6 feet high. Rose-pink flowers. It blooms profusely when still
very small. Each 10 100 6 to 12 in, high
0 to 12 m. mgn

# Flowering Shrubs

A good home landscape demands the free use of Flowering Shrubs. They quickly develop into dense masses of foliage, serving effectively as screens and boundaries along highways and adjoining properties. A fine effect is obtained by planting them at the base of the house or other buildings. They make the most interesting hedges for framing gardens and bordering walks. Flowering Shrubs give big value on a small investment.

ACANTHOPANAX (Aralia) pentaphyllum. A		
Japanese bush, with arching branches, crowned		
with bright green, shining foliage which is its principal merit.	Each	10
2 to 3 ft. high	\$0.75	\$7 00
ACER ginnala. Amur Maple. Similar to Tatarian		
Maple. Leaves three-lobed, middle divi ion		
much elongated. Brilliant autumn coloring. Good substitute for Japanese Maple.		
2 to 3 ft. high	50	4 50
3 to 4 ft. high	75	7 00
4 to 5 ft. high	1 00	9 00
<b>ÆSCULUS parviflora.</b> Dwarf Horsechestnut. A beautiful shrub, blooming the middle of July		
when there are but few shrubs in bloom.		
1 to 1½ ft. high	75	7 00
5 to 6 ft. high	5 00	
Double-flowering Almond. An old-fashioned		
shrub with little, pink, double flowers along its		
stems in May.	70	7.00
2 to 3 ft. high	75	7 00
Beautiful, low-growing shrub native on Hemp-		
stead Plains. White or pink-tinted flowers in		
early summer. A worthy relative of A. floribunda.		
1 to 1½ ft. high \$60 per 100	75	7 00
ARONIA arbutifolia. Red Chokeberry. Native		
white-flowered shrub 3 to 5 feet high, with red		
berries persisting till late fall. 2 to 3 ft. high\$60 per 100	75	7 00
A. arbutifolia brilliantissima. Berries more bril-	1)	7 00
liant red than preceding.	40	5.00
1 to 2 ft. high	60 75	5 00 7 00
A. melanocarpa. Black Chokeberry. Same as	,,	, 00
above except berries are black.	60	E 00
1½ to 2 ft. high	2 50	5 00 20 00
BENZOIN æstivale. Spice-bush. A shrub native to		-0 00
damp ground, growing 15 feet high. In April.		
when the forsythia is in bloom, this has clusters		
of small yellow flowers along the twigs; in September it has bunches of red berries.		
2 to 3 ft. high\$40 per 100	50	4 50
3 to 4 ft. high	75 1 00	7 00 9 00
BERBERIS thunbergi. Japanese Barberry. Used	1 00	9 00
extensively for hedges and its glow of red		
berries, which remain all winter.	2.5	3.00
1 to 1½ ft. high\$20 per 100 1½ to 2 ft. high\$25 per 100	35 40	3 00 3 50
B. vulgaris. Common Barberry. Good border	10	3 30
plant, growing 8 feet high. Graceful, arching		
branches with long clusters of red fruit.  2 to 3 ft. high\$40 per 100	50	4 50
3 to 4 ft. high	<b>7</b> 5	7 00
4 to 5 ft. high	1 00	9 00
BUDDLEIA davidi magnifica. Oxeye Buddleia. Correctly named "Butterfly Bush," for the but-		
terflies are fluttering over it when the sun shines.		
From June until frost, long, arching racemes of		
lilac flowers. 2-yr, plants	50	4 50
~ J1. plants	70	7 70



Cotoneaster divaricata

CALYCANTHUS floridus. Common Sweet Shrub. Fragrant brown flowers. You remember carrying the sweet-scented buds in your handkerchief when a child. A shrub 5 feet high will flower in June. Plant in masses at the border of the shrubbery, for they will hold the mulch. Each 2½ to 3 ft. high	10 \$4 50 7 00
CEPHALANTHUS occidentalis. Button Bush. Although this will grow in fresh water a foot deep, it likes dry upland better. It makes a round bush, 6 feet high, with heavy, glossy foliage, decorated in July with clusters of white balls an inch or more in diameter.	
3 to 4 ft. high	7 00
3 to 4 ft. high	7 00 9 50
1 to 2 ft. high	7 00

Cornus paniculata. Gray Dogwood. Panicles of		
white flowers in June and July. White berries in September that are entiring to birds.	Eagh	10
2 to 3 ft. high\$40 per 100\$	\$0.60	\$5 00
3 to 4 ft. high\$70 per 100	90	8 00
4 to 5 ft. high	1 00	9 00
Has bright yellow bark all winter. Use them		
with Blood-twig Dogwood to brighten your		
winter landscape. If you cut the older branches to the ground, you will get a big growth of		
brighter eolored twigs.		
2 to 3 ft. high\$40 per 100	50	4 50
3 to 4 ft. high	60 75	5 00 7 00
CORYLUS americana. American Hazelnut. Can		,.,
be used for a free-growing hedge which does not		
require trimming. The long eatkins in early		
spring are uniquely beautiful.  1 to 1½ ft. high\$20 per 100	25	2 25
2 to 3 ft. high\$40 per 100	50	
3 to $3\frac{1}{2}$ ft. high\$60 per 100	75	7 00
Tru C		
The Cotoneasters		
These beautiful plants, introduced from China,	are p	proving
to be the most useful of foreign shrubs. Some have nearly evergreen, changing to tints of red and h	tohage	that is
falling in early winter. Their gracefulness of habi	t and	beauty
of flower and fruit make them most ideal for plan-	ting at	t house
foundations, entrances, hedges, or for cover-pla vary in habit from large, bold bushes to dwarf, spre-	nting.	They
	ading	гуре.
<b>COTONEASTER adpressa.</b> Creeping Cotoneaster. Has irregularly branches creeping stems.		
Large bright red berries. An ideal rock-plant.	Each	10
5-in. pots	\$0.75	\$7 00
C. apiculata. Closely related to Rotundifolia.  3 to 4 ft. high	1 00	9 00
C. dammeri (humifusa). Evergreen shrub with	1 00	2 00
trailing, often rooting, branches, with lustrous		
dark green foliage. Fruit bright red.	75	7 00
3-in. pots.  C. dielsiana. Diel's Cotoneaster. Tall-growing	,,,	, 00
shrub with showy, bright red fruit in autumn		
and early winter.  3 to 4 ft. high	1 00	9 00
C. divaricata. Spreading Cotoneaster. Glossy,		
dark green leaves with red berries all winter.		
Desirable in shrub borders because of color and spreading habit of growth. Birds are very fond		
of the berries.		- 00
1 to 1½ ft. high	60 75	5 00 7 00
3 to 4 ft. high	1 00	9 00
C. foveolata. Tall-growing shrub with handsome		
autumn-tinted foliage and black fruit.  2 to 3 ft. high	60	5 00
3 to 4 ft. high\$60 per 100	75	7 00
4 to 5 ft. high\$80 per 100	1 00	9 00
5 to 6 ft. high	1 75 2 50	15 00 22 50
C. francheti cinerascens. Franchet Cotoneaster.	2 00	22 )0
Handsome half-evergreen shrub with small		
leaves and profusely produced orange-red fruit. 2 to 3 ft. high	75	7 00
3 to 4 ft. high	1 00	9 00
C. horizontalis. Rock Cotoneaster. A dwarf shrub		
of trailing habit with nearly evergreen foliage. It is covered with brilliant red berries in autumn		
and winter.		
5-in. pots	75	7 00
ing with large, glossy leaves and black fruit.		
2 to 3 ft. high	75	7 00
3 to 4 ft. high	1 00 1 50	9 00 12 50
	- 20	)0

Cotoneaster multiflora calocarpa. Graceful shrub with slender, arching branches. Handsome white flowers and ornamental red fruit. Grows 6 to 7 feet high.  3 to 4 ft. high	E: \$1	ach 00	10 \$9 00
C. nitens. A densely branched, tall-growing shrub with small shiny leaves and black fruit.  2 to 3 ft. high.  3 to 4 ft. high.  4 to 5 ft. high.	_	75 00 50	7 00 9 00 12 50
C. racemiflora soongarica. Hardy, red-fruited variety of medium height, with handsome foliage.  3 to 4 ft. high			9 00 12 50
C. salicifolia. Willowleaf Cotoneaster. A tall, graceful shrub with half-evergreen foliage and attractive bright red fruit in autumn.  8 to 10 in. high, 5-in. pots	1	00	9 00
C. schneideri. Similar to C. nitens.  2 to 3 ft. high	1	75 00	7 00 9 00
<ul><li>C. simonsi. Tall, handsome, half-evergreen shrub with searlet fruit.</li><li>2 to 3 ft. high</li><li>C. tomentosa. Tall-growing. Leaves dull green</li></ul>		75	7 00
above, grayish beneath. Pink flowers and brick-red fruit.  3 to 4 ft. high		75	7 00
shrub with slender, graceful branches and red, hanging fruit.  2 to 3 ft. high		75 00 50	7 00 9 00 12 50



A boundary of Flowering Shrubs

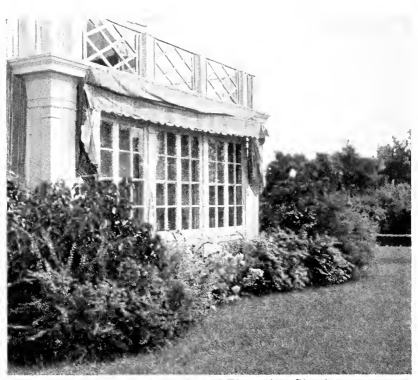
Flowering Quince				
CYDONIA japonica. Japanese Quince. The old-fashioned Fire-Bush. Brilliant red flowers in				
early May. It is just as handsome as it was years ago.  1 to 1½ ft. high\$25 per 100  2 to 3 ft. high	E	ach 35 75 00	\$3 6	0 00 00 00
with light rose-colored flowers.  1½ to 2 ft. high	1	50 75 00	7	50 00 00
1½ to 2 ft. high.  2 to 3 ft. high.  C. sinensis. Chinese Quince. A tall shrub with large shell-pink flowers the middle of May. Fruit larger and smoother than cultivated		50 75		
Quince. 3 to 4 ft. high	1	50	10	00
DAPHNE gwenka. Lilac Daphne. Introduced from China and Japan. Shrub grows to 3½ feet high, with slender, upright branches. Lilac flowers in short-stalked clusters.				
1 to 1½ ft. high	1	00		
fruit. 6 to 8 in. high		50	4	00
The Deutzias				
Vigorous shrubs with showy flowers, and of thriving in almost any soil. They give striking effeor border plantings. Include them in your shrub list	cts	sy (	eultu garc	re, len
<b>DEUTZIA gracilis.</b> Slender Deutzia. Low-growing mounds of white flowers in May.	Ea	ıch	1	0
ing mounds of white flowers in May. 10 to 12 in. high	<b>3</b> 0	50 60	\$4 5	50 00
<ul><li>2 to 3 ft. high.</li><li>D. magnifica. Showy Deutzia. Deutzias are commonly known but this is a new variety with</li></ul>		50	4	50
double white flowers, heavily borne.  2 to 3 ft. high		50		50
3 to 4 ft. high. 4 to 5 ft. high.  D. scabra, Pride of Rochester. Pink Deutzia. Double white flowers in June, with band of pink on outside of petals. Strong, upright shrub	1	75 00	7 9	00
8 feet high. 1 to 2 ft. high. 3 to 4 ft. high. 4 to 5 ft. high. 5 to 6 ft. high.	1	50 75 00 50		50 00 00 50
ELÆAGNUS longipes. Cherry Eleagnus. A shrub about 6 feet high, bearing, in July, large, cherry-like fruits 3/4 inch long, with currant flavor. When in full bearing it is an attractive				
shrub				
shrub. 3 to 4 ft. high 4 to 5 ft. high 5 to 6 ft. high E. umbellata. Autumn Eleagnus. Grows to 12 feet high, producing masses of red berries that give food for birds and a touch of color when leaves fall.	1	75 00 50		

ENKIANTHUS campanulatus. Red-vein Enki-			
anthus. It resembles its relative, the high-bush blueberry, in size and brilliant autumn foliage.			
	50	\$4	50
2 to 3 ft. high\$60 per 100 3 to 4 ft. high\$75 per 100 1	75 00	9	00
4 to 5 ft. high	50 00	12 17	
<b>EUONYMUS alatus.</b> Winged Euonymus. One of the showiest shrubs of which we know. Com-			
bines the corky ridged bark of the sweet gum tree with the bright foliage of the Tatarian			
maple and the abundant brilliant carmine fruit of the Japanese barberry. They can be planted			
through the woodland for the birds.  2 to 3 ft, high	75	7	00
3 to 4 ft. high	00 50	9	00 50
<b>EXOCHORDA grandiflora.</b> Common Pearlbush. A tall-growing shrub having snowy white flow-			
ers in May. 2 to 3 ft. high	75	7	00
Forsythia · The Golden Bells			
Few, if any, spring-flowering shrubs can equal the sp brilliancy of the Forsythia. By the middle of April it	olend	or a	ind ces
to hang out its festoons of golden bells. The different in growth from 6 to 10 feet. Excellent for hedges.	form	S V	ary
Forsythia intermedia. Border Forsythia. A			
heavier blooming form of Fortune's Forsythia. E 2 to 3 ft. high	ach 50	\$4	0 50
3 to 4 ft. high			00
<b>F. intermedia densiflora.</b> About the same as the preceding variety except a little denser growth			
and more profuse display of bloom.  3 to 4 ft. high\$60 per 100	75	7	00
F. intermedia primulina. Primrose Forsythia. A choice variety with pale yellow blossoms.			
2 to 3 ft. high\$60 per 100	50 75	4 7	50 00
F. intermedia spectabilis. Showy Border For-		·	
sythia. Very profuse-flowering variety. Large, rich golden yellow flowers.  2 to 3 ft. high	50	4	50
F. ovata. Korean Forsythia. From Korea. Very	<i>J</i> 0	-4	<i>)</i> 0
hardy. Flowers pale primrose-yellow, produced later than other varieties.	7.5	7	00
1½ to 2 ft. high	75	/	00
of Fortune's Forsythia. 2 to 3 ft. high	50		50
3 to 4 ft. high	75	7	00
first conspicuous and common flowering shrub of spring, sometimes commencing to hang out			
its festoons of golden bells by the middle of April. It will grow 8 to 10 feet high and keep			
perfect foliage all season.  3 to 4 ft. high\$60 per 100	75	7	00
GORDONIA (Franklinia) alatamaha. A very			
rare, large shrub with handsome, shining foliage and producing large white flowers in autumn,			
even on small plants. This is the hardiest variety of Gordonia and should interest all			
plant-lovers.  10 to 12 in. high	00		
2 to 3 ft. high	00		
4 to 5 ft. high	50 00		



Philadelphus, Virginal

HAMAMELIS mollis. Chinese Witch-Hazel. This				
Chinese species is considered the best of the				
family. Flowers larger, with broad petals, golden yellow, except at base which is reddish.				
Blooms in February.		ach	10	)
2 to 3 ft. high	\$2	00	\$17	50
3 to 4 ft. hìgh	2	50		
H. vernalis. Vernal Witch-Hazel. Usually forms a				
broad clump 5 to 8 feet tall. Has smaller flowers				
than other species, but is the most floriferous.				
Flowers bloom in winter time rather than in the				
spring.		50	4	CO
1½ to 2 ft. high		50 60		50 00
2 to 3 ft. high		75	_	00
5 to 6 ft. high	2	50	,	0.0
H. virginiana. Common Witch-Hazel. Latest shrub to blossom. Long after foliage has fallen, the lemon flowers, like strips of paper, appear in profusion. It grows 8 feet high.				
2 to 3 ft. high\$40 per 100		50		50
3 to 4 ft. high		75	7	00
4 to 5 ft. high	1	00 50	20	00
8 to 9 ft. high		50	30	
S	•	-	30	0.9
HIBISCUS syriacus. Shrub Althea. Principal feature is blooming period—it flowers in late summer when little else is in bloom. Pink, white, or lavender, double and single flowering. Will make an ornamental hedge or screen.				
2 to 3 ft. high		50 75	4 7	50 00



Foundation planting of Flowering Shrubs

<b>HYDRANGEA arborescens.</b> Smooth Hydrangea. A low shrub with large white flowers, like snow-				
balls, in midsummer. 2 to 3 ft. high	E	ach	1	
2 to 3 ft. high	\$0 1	75 00	\$7	00
H. paniculata grandiflora. Peegee Hydrangea. This is the most common variety, with large white flowers in August. To get larger blooms, reduce the number of new shoots by cutting the plant		00		00
back severely each year, and manure freely.  2 to 3 ft. high		50 75		50 00
H. paniculata tardiva. Late Panicle Hydrangea. Late-flowering type. Wild form of preceding, with smaller and more open flower-heads.				
3 to 4 ft. high	1	75 00	7 9	00 00
ILEX verticillata. Common Winterberry. Holly-like berries all winter. Grows 8 feet high.			_	0.0
2 to 3 ft. high		75 90	7 8	00
KOLKWITZIA amabilis. Beauty Bush. A rare new shrub introduced from China in 1902. The graceful habit, free-flowering qualities, pleasing pink flowers in June and hardiness make this one of the most beautiful flowering shrubs.				
1½ to 2 ft. high. 2 to 3 ft. high. 3 to 4 ft. high.	1	50 75 00	7	50 00 00
LIGUSTRUM ibota regelianum. Regel Privet. A shrub with the habit of Japanese barberry. The lower branches arch downward and always cover the base, which sometimes has a bare and ugly appearance.				
2 to 3 ft. high		50 75		50 00
popular hedge-plant.  2 to 3 ft. high				00
1 to 2 ft. high		35 50 60 75	4 5	00 50 00 00

## Lonicera · The Bush Honeysuckle

Handsome, upright shrubs, valuable for border or mass planting. Most varieties have showy flowers, some very fragrant, and bright berries which are the principal food-supply of the catbirds and robins during July and August.

LONICERA demissa. Dense, small-leaved shrub,				
	Eac	h	1	0
handsome in autumn. Scarlet fruit.  2 to 3 ft. high	\$0.5	50	\$4	50
3 to 4 ft. high	7	75	7	00
4 to 5 ft. high	1 0		9	00
5 to 6 ft. high	1 2	25	10	00
L. fragrantissima. Winter Honeysuckle. A big,				
broad shrub with fragrant yellow flowers from				
January to May. It holds its bright green foli-				
age until Christmas.				
2 to 3 ft. high	5	50	4	50
3 to 4 ft, high	7	75	7	00
L. maacki. Amur Honeysuckle. Attractive, large				
shrub with white blossoms standing erect along				
the branches. Handsome scarlet fruit.				
2 to 3 ft. high	5	5()	4	50
3 to 4 ft. high	7	75	7	00
6 to 7 ft. high	3 0	90		
L. morrowi. Morrow Honeysuckle. Extensively				
used in large plantations because of its wide-				
spreading habit, keeping full at the base. It has				
cream-colored flowers in June.				
2 to 3 ft, high	5	50	4	50
3 to 4 ft. high	7	75	7	00
L. standishi. Standish Honeysuckle. Fragrant,				
cream blossoms, sometimes covered with ice in				
early spring. Grows 5 to 7 feet high.				
2 to 3 ft. high	7	75	7	00
L. syringantha. Lilac Honeysuckle. Fragrant,				
pale rose-lilac flowers. An attractive, slow-				
growing shrub.				
2 to 3 ft. high	7	<sup>'</sup> 5	7	00
L. tatarica. Tatarian Honeysuckle, A large, broad				
shrub with pink or white flowers in May. In				
July and August it is heavily laden with current-				
like fruit. It is one of the first shrubs to leaf out				
in the spring. A good shrub for screening.				
2 to 3 ft, high		50	4	50
3 to 4 ft. high		75	7	00
6 to 7 ft. high	1 5	60	12	50
MYRICA carolinensis. Northern Bayberry. You				
probably have admired the rounded masses of				
glossy foliage of the Bayberry, as it embellishes				
the dry hills and sand-dunes of Long Island.				
The gray, wax-covered berries were used by the				
settlers in making candles. Good foliage. Fine				
for dry ground.				
$1\frac{1}{2}$ to 2 ft. high. Collected\$40 per 100	6	0	5	00
2 to 2½ ft. high. Collected\$60 per 100		75		00
2½ to 3 ft. high. Collected\$75 per 100	1.0			00
= /2 13 3 7tt mgm. Sometted 111.1 \$7.5 per 100.1	- 1/	-		

## Philadelphus • The Mock Orange

Free-flowering shrubs with showy, mostly fragrant flowers which appear in late spring or early summer. Their beauty, grace, and fragrance make them well suited for garden and specimen planting. We have the old and improved varieties that will bring beauty and perfume to your garden.

PHILADELPHUS, Boule d'Argent. Fountain-like habit. Double white flowers transform branches	
into plumes of blossoms. Each	10
2 to 3 ft. high\$0 50	\$4 50
P. coronarius. Sweet Mock Orange. The big, sweet white flowers that you remember. It makes a shrub 8 to 10 feet high, gracefully arching under its border of white flowers in late	
ing under its border of white flowers in late	
May or early June.  3 to 4 ft. high	4 50
5 to 6 ft. high	9 00

Philadelphus grandiflorus. Big Scentless Mock		
Orange. A tall shrub with large white flowers in June.	eh.	10
5 to 6 ft. high	)0 \$ 00 1	39 00 .7 50
P. magdalenæ. Magdalena Moek Orange. Spreading shrub with single white blossoms.		
4 to 5 ft. high	75 00	7 00 9 00
P. Virginal. Fragrant Moek Orange. This is eon-	30	7 00
sidered by many to be one of the best of the later introductions. It has highly fragrant,		
erested, double, white flowers.  2 to 3 ft. high	75	7 00
	00	9 00
Large shrub with a profusion of white flowers in		
	50	4 50
3 to 4 ft. high	75 00	7 00 9 00
4 to 5 ft. high\$75 per 100 1 (5 to 6 ft. high\$100 per 100 1 (6 to 7 ft. high		2 50 7 50
7 to 8 ft. high		
PHYSOCARPUS opulifolius. Common Nine- bark. Suitable for tall screens, but rather coarse		
for planting near the house. White flowers in May and seed-eapsules in July.		
4 to 5 ft. high	75 00	7 00 9 00
PRUNUS maritima. Beach Plum. This grows		
native on the sand-dunes, even on the ocean- side and inland sand-hills and plains. If you		
have failed with other plants, try this.  1 to 1½ ft. high\$25 per 100	30	2 75
2 to 3 ft. high\$50 per 100	75 00	6 00 9 00
		17 50
medium height, with myriads of bright pink		
	75	7 00
5 to 6 ft. high	00 50 - 2	9 00 22 50
P. triloba plena. Double-flowering Plum. Similar to old-fashioned Flowering Almond with spikes		
of double pink flowers before the peach blooms.	75	7 00
3 to 4 ft. high	00	9 00
RHODOTYPOS kerrioides. Jetbead. Also known as White Kerria. A shrub growing 6 feet high,		
with single white flowers in May. Decorated in fall and winter with large, shining black berries.		
Light green foliage.	50	4 50
2 to 3 ft. high\$45 per 100	60 75	5 00 7 00
RHAMNUS frangula. Glossy Buckthorn. Large	, ,	, 00
shrub with leaves dark green on upper side, paler beneath, fading to yellow, orange, and red.		
Berries change from red to black in September. 4 to 5 ft. high	75	7 00
	00	9 00
few lov, drought-resistant shrubs for dry banks		
and edging tall shrubs. Grows 2 to 5 feet high, with trailing stems. Its trifoliate leaves, like the		
poison ivy, turn a brilliant red late in the season. Bears brilliant orange-red berries in autumn.	<b>-</b> C	
	50 60	4 50 5 00
4 to 5 ft. high	75	7 00
Earliest and largest Pussy Willow. Pinkish eatkins.		
	50	4 00



Spiræa vanhouttei

# The Spireas

Showy, free-flowering shrubs of inestimable garden value. In general, they are graceful, compact bushes of great hardiness. The Van Houtte Spirea is one of the best.

Spiræa bumalda, Anthony Waterer. The flat		
heads of carmine flowers appear in early July		
and at intervals during the season. If seed-pods		
are cut off, it will bloom all summer. Grows		
3 feet high. Excellent for massing at edge of		
	ach	10
1 to 2 ft. high		\$4 50
S. douglasi. Douglas Spirea. Shrub to 6 to 8 feet	20	<b>#.</b> 50
high with deep pink flowers in long, dense		
panicles.		
	50	4 50
2 to 3 ft. high	50	4 50
factional should with statistic and old-		
fashioned shrub with straight, upright twigs		
covered with little, double, white, rose-like		
flowers early in May.	50	4 50
2 to 3 ft high	50	4 50
3 to 4 ft. high	75	7 00
S. thunbergi. Thunberg Spirea. Its fluffy, lace-		
like foliage adds a distinct note to the landscape.		
Of dwarf habit and very graceful. Flowers		
appear before the leaves in the spring, distrib-		
uted all over the plant, giving a solid display		
of white.		
3 ft. high	75	7 00
S. vanhouttei. Van Houtte Spirea. One of the best		
shrubs for the landscape. During the middle of		
May it is a mass of graceful arching sprays of		
pure white flowers. Its foliage is graceful and		
good during the summer.		
2 to 3 ft. high	50	4 50
3 to 4 ft. high	<b>7</b> 5	7 00
	, ,	, 00
STEPHANANDRA flexuosa. Cutleaf Stephan-		
andra. Good for hedging or bordering tall		
shrubs. Billowy masses of foliage are very		
graceful.		
2 to 3 ft. high	50	4 50
3 to 4 ft. high	75	7 00
5 to 6 ft. high 1	00	9 00

STEWARTIA pentagyna. Mountain Stewartia.  During June and July it has pure white, satiny				
flowers like the camellia or gardenia.		ach	10	
2 ft. high	ÞΟ	19		
1 to 2 ft. high	1	75 00	\$7 0 9 0	
styrax japonica. Japanese Styrax. A little tree with dark, privet-like leaves and graceful, horizontal branches. About the middle of May it is covered with waxy, white flowers like orange-blossoms. One of the plants you will be proud to know, for it is above the commonplace. If you have but limited room, plant one as a specimen among your small trees or back of your shrubbery. If you wish to decorate the woodland along with Azaleas and Dogwood, plant a quantity of these small trees.				
3 to 4 ft. high	2	75 50 50 00 50		
SYMPHORICARPOS racemosus. Common Snowberry. Grows 3 feet high, with berries like white marbles in September and October. Valuable for edging down shrubbery or covering banks.				
2 to 3 ft. high		50	4 5	50
2 to 3 ft. high		50	4 5	50
2 to 3 ft. high	1	75 00	7 ( 9 (	
The Lilacs (Syringa)				
SYRINGA (Named Varieties). Lilac. Beloved for beauty of flower and fragrance, but it is best not to depend on Lilacs for foliage. They need heavier soil than that on most of Long Island. Alphonse Lavallee. Double. Mauve. Bleuatre. Single. Blue. Charles X. Single. Reddish mauve. Ekinea. Blue.				
La Mauve. Mauve.				
Marie Legraye. Single. White. Mme. Lemoine. Double. White. President Grevy. Double. Blue. President Massart. Red in bud, purple when				
open. Senateur Volland. Double. Rosy red. Ville de Troyes. Single. Purple.				
2 to 3 ft. high. 3 to 4 ft. high. 4 to 5 ft. high. 5 to 6 ft. high. 6 to 7 ft. high.  S. persica. Persian Lilac. Graceful shrub with arching branches and pale lilac flowers. Splending branches.	1 2 4	75 00 50 50 00	7 ( 9 ( 12 <u>1</u> 20 (	00 50
did for hedges.  2 to 3 ft. high		75	7 (	00
May. 2 to 3 ft. high. 3 to 4 ft. high. 4 to 5 ft. high. 5 to 6 ft. high. 6 to 8 ft. high.	1 1	_	4	00

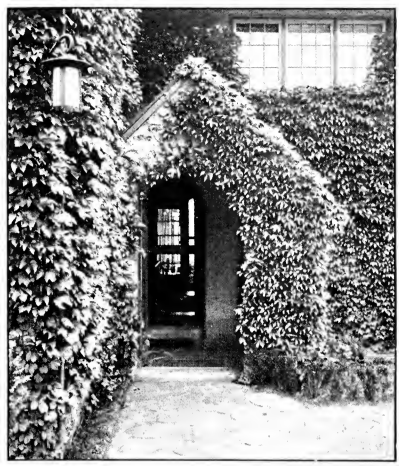
VACCINIUM corymbosum. High-bush Blueberry. A native species abundant on Long Island. The beauty of the Blueberries as orna-				
mental shrubs on the uplands is known to but				
few. The red tips of twigs in winter give an				
effect similar to red-twigged dogwood.		ach	1	
2 to 3 ft. high\$60 per 100	\$0	75	\$7	
3 to 4 ft. high\$75 per 100	1			00
4 to 5 ft. high\$100 per 100	1	50	12	
5 to 6 ft. high\$250 per 100	3	00	27	50
V., Hybrid Seedlings. Has improved fruit.			_	0.0
2 to 3 ft. high	4	75		00
3 to 4 ft. high	I	25	10	00
The Viburnums				
	3.4			
Hardy shrubs with showy flowers and foliage. produce a profusion of attractive berries in clusters.	IVI	ost	spec	ıes
VIBURNUM acerifolium. Maple-leaf Viburnum.				
For shady locations. White flowers in June;				
black berries.	Εa	ach.	10	
2 to 3 ft. hìgh	\$0	75	\$7	
3 to 4 ft. high	1	00	9	00
V. affine. Missouri Viburnum. A handsome shrub				
of dense habit and very floriferous. The flowers				
are white, followed by bluish black fruit.			_	0.0
3 to 4 ft. high\$60 per 100		75		00
4 to 5 ft. high	1	00	9	00
V. carlesi. Fragrant Viburnum. Among early-				
flowering shrubs, this is Korea's great gift to our				
gardens. The round clusters of flowers, waxy				
in texture, are pink tinted in the bud and pure white when expanded, filling the air around				
with a fragrant clove scent.				
2 to 2½ ft. high	1	50	12	50
2½ to 3 ft. high	1	75	15	
V. dentatum. Arrow-wood. Large shrub 8 to 12	•	1)	1)	00
feet high, with white, flat-topped flower-clusters				
in May and blue berries in October.				
2 to 3 ft. high		50	4	50
3 to 4 ft. high		75		00
5 to 6 ft. high	1	50	12	50
6 to 7 ft. high	2	50	22	50
6 to 7 ft. high.  V. dilatatum. Linden Viburnum. A rare Japanese				
species, valuable for its profusion of cream-				
colored flowers in June and bunches of scarlet				
berries from September through the winter.			_	
2 to 3 ft. high		75		00
3 to 4 ft. high		00	9	00
4 to 5 ft. high	1	50	12	50



Viburnum dentatum

Viburnum lantana. Wayfaring Tree. A European shrub with leaves that are whitish beneath and bright red fruits in July and August, which				
later turn black. 3 to 4 ft, high	\$0	ach 75	1 \$7	00
V. lentago. Nannyberry. Large shrub with dark green leaves, white flowers, and blue-black fruit.  3 to 4 ft. high	1 1 2 3	50 50	9 12 20	00 00 50 00 50
long-persistent red berries.  2 to 3 ft, high	1		6 8	50 00 00 00
of the best. 2 to 3 ft. high	1	75 00		
V. prunifolium. Black Haw. Ultimately grows to be a tree like the dogwood. White flowers and edible black berries.  2 to 3 ft. high		75	7	00
3 to 4 ft. high	1	00		
changing from pink to blue-black. 2 to 3 ft. high		75		
1½ to 2 ft. high		75		
2 to 3 ft. high	1	75 00		00
<ul> <li>2 to 3 ft. high.</li> <li>V. wrighti. Wright Viburnum. Similar to Dilatatum, with bright red berries all winter. Named for the botanist of the Perry Expedition, which opened commerce and diplomatic relations with Japan.</li> </ul>		75	7	00
1½ to 2 ft. high	1	75 00		00
The Weigelas				
These are justly classed among the showiest of flow Those listed are vigorous-growing varieties. Big, so growing 8 feet high and equally wide. They keep in throughout the summer. It is one of the most sho early June. Big masses give similar color effect as Rh WEIGELA candida. Snow Weigela. A fine, vigor-	tur 1 g wy	dy : ood / flo	shru folia wers	bs, age in
ous shrub with yellowish white flowers.  2 to 3 ft. high		ich 50 75	\$4	0 50 00
the whole bush. It begins to bloom in late May, and continues to flower for several weeks.  2 to 3 ft. high		75	7	00
W. rosea. Rose-colored Weigela. Most popular variety with pink bells in May and June.  1½ to 2 ft. high		50 75		50 00

75

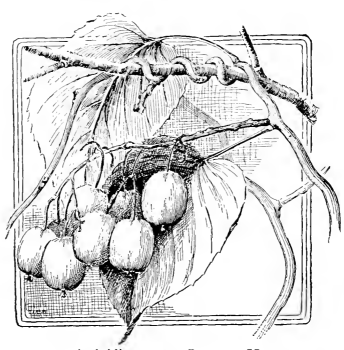


Ampelopsis veitchi

## Vines

	ach 75
AMPELOPSIS quinquefolia. Virginia Creeper. Have	
you ever noticed, on Long Island, tall tree-trunks looking like burning pillars of fire before you thought the summer was over? It is the Virginia Creeper. This vine has five leaflets and black berries, while the "poison-ivy vine," growing in similar situations, has but three leaflets and white berries. You can add it to the shrubbery, to give touch of color, without taking up much room, or you can let it climb up trees, forming graceful draperies in both summer and autumn. Excellent for	
covering walls and sandy banks.	= 0
2-yr. plants	50
A. quinquefolia engelmanni. Engelmann Creeper. Improved variety of Virginia Creeper having shorter joints and thicker foliage. It is also better equipped with tendrils for clinging to rough stone or brick support.	
3-yr. plants	50
A. tricuspidata (veitchi). Japanese Crecper. A rampant- growing, hardy vine, clinging firmly to walls. Its rapid gain in popularity is the result solely of its merits. It stands city conditions perfectly, and needs only to be started in a crack in the pavement. The three-parted green leaves change to crimson and scarlet in fall.	
3-yr. plants	75
A. tricuspidata lowi. Geranium Creeper. A variation from Japanese Ivy, with smaller, deeply cut leaves, giving it a distinct grace and elegance. Clings to smooth surfaces without support.	

3-in. pots.....



Actinidia arguta. See page 55

BIGNONIA radicans. Trumpet Creeper. Orange flowers in July. A very hardy vine that will climb the tallest trees.  Strong plants		ich 75
CLEMATIS henryi. Henry Clematis. This variety has		
large, white flowers. 4-in. pots		75
violet-purple flowers.		75
4-in. pots		
4-in. pots		75
4-in. pots	1	00
2- to 4-ft. vines	1	50 00 50
EUONYMUS radicans. Wintercreeper. A creeping vine you can use on walls, to run up the trunks of trees, cover stumps, or carpet the ground. The leaves are perfectly hardy and bright green all winter. Use it freely to border paths and rock-gardens, in the woods and in shady places.		
8- to 10-in. plants		35
2- to 4-in. plants		35
8- to 12-in. plants		60

<b>HEDERA helix.</b> English Ivy. An evergreen vine commonly		
known and worthy of planting, even if it does occa-		
sionally winter-kill. It thrives best where it is partially		
shaded; the brilliant March sun burns the leaves. It		
can be used on tree-trunks, on the north side of build-		
ings, and for earpeting the ground.	Eε	ach
Potted plants	50	50
H. helix baltica. Baltic Ivy. Similar to English Ivy, but		
has smaller leaves, veined white, assumes a purplish tone		
in winter. Very hardy and reliable.		
Potted plants		50
HYDRANGEA petiolaris. Climbing Hydrangea. A vigor-		
ous, tall-growing vine, the stems ascending by means of		
aërial rootlets. Odd and valuable for covering walls and		
trunks of trees. Flowers creamy white, in loose, flat-		
topped elusters 8 inches across.		
Potted plants	1	00
LONICERA henryi. Henry Honeysuckle. The leaves stay		
bright green all winter. It is a new variety, described as		
the hardiest evergreen vine in New England.		
Potted plants		50
Potted plantsL. japonica halliana. Hall's Japanese Honeysuckle. This		20
is thoroughly at home in the woods, along hedge-rows		
and road-banks where the birds scatter the seed about		
and it comes up in patches. The foliage remains green		
until midwinter, or if grown on the ground, until spring.		
The hummingbirds and children like the honey, and		
you will like the fragrance in June and autumn. It is		
often the cheapest thing to cover a bank, where it		
may be mixed with climbing roses. Virginia creeper.		
may be mixed with climbing roses, Virginia creeper, and low shrubs. The ability of Japanese Honeysuckle to		
take complete possession of the ground results in		
economy of maintenance.		
Strong plants\$2 for 10, \$15 per 100		25
POLYGONUM auberti. China Fleece-vine. A rapid-		
growing new vine, with festoons of white similar to		
clematis.		
2-yr. plants in pots		50
WISTERIA multijuga. Long-cluster Wisteria. Con-		-0
sidered most beautiful of all Wisterias because of the		
very long flower racemes, which sometimes are over		
2 feet.		
	1	00
1½ to 3 ft. high	1	00
climbs to the tops of the tallest trees, festooning them		
with fragrant flowers in early May. Feeds itself with		
nitrogen from air and is therefore always dark green.		
Here is a chance to make a big display at little expense.		
The flowers are blue.		
4- to 6-in. pots, 3-ft. vines.		75



## Hybrid Tea Roses

This is the most popular class of garden Roses. They are the offspring of the Hybrid Perpetual and Tea Roses which have been developed toward hardiness as much as possible. The flowers are similar to those you buy from the greenhouse. They bloom from about the middle of June to the last of July; then they rest a bit, save for a few blossoms, until the end of August, starting once more and blooming until frost. Protect during the winter by mounding up 1 foot high; after freezing, mulch with strawy manure or leaves to keep frozen. Enrich with bonemeal and hoe thoroughly.

Strong, vigorous plants in a large pot with specially prepared soil, \$1 each, \$7.50 for 10, unless otherwise noted

Before May 15 we offer dormant plants at 60 cts. each

melia Earhart. Plant Patent No. 63. Large bud, cream with blushes; flowers full, graduating from deep yellow center to outer large cream petals with blush overtone. \$1.50 each. Amelia Earhart.

Angele Pernet. Brownish orange.

Autumn. Burnt sienna.

Better Times. Plant Patent No. 23. Long crimson buds, opening into large, double, brilliant cerise-red flowers with delicate fragrance. Good foliage and very free blooming. \$1.50 each.

Betty Uprichard. Orange and carmine.

Double; rose-pink at center, shading lighter at Briarcliff. outer petals.

White; long-pointed buds, opening very double; Caledonia. large; fragrant.

Carillon. Plant Patent No. 136. Buds orange-scarlet; half-open bloom is a deep coral overcast with orange; full bloom is large.

\$1.50 each.

Carmelita. Plant Patent No. 91. Vivid red color, same on both sides of petals. \$1.50 each.

Charles K. Douglas. Striking crimson-scarlet.

Charles P. Kilham. Large; orange-pink.

Columbia. Bright pink.

Bright pink.

Columbia. Bright Countess Vandal. Plant Patent No. 38. Orange-copper buds; large, double, brilliant pink flowers with a salmon glow. \$1 each.

Cuba. Brilliant orange-vermilion.

Dame Edith Helen. Clear pink.

Duchess of Wellington. Saffron-yellow.

Edith Nellie Perkins. Orient red, shaded cerise-orange; inside salmon-pink.

E. G. Hill. Dazzling scarlet.
Etoile de France. Vivid crimson.
Etoile de Hollande. Enormous; brilliant red.
Feu Joseph Looymans. Yellow and apricot.

Francis Scott Key. Light crimson. General MacArthur. Crimson-scarlet. Golden Dawn. Large; double; yellow.

Golden Emblem. Intense yellow.
Gruss an Teplitz. Double; velvety crimson.
Hadley. Crimson-red.
Hoosier Beauty. Dark red.
H. V. Machin. Large red flowers of perfect shape.

Independence Day. Flaming yellow.

Irish Fireflame. Deep orange, splashed with crimson, expanding satiny gold. **Joanna Hill.** 

Creamy yellow, with golden heart.
Brilliant deep velvety crimson-red. John Russell. Brilliant deep v Julien Potin. Primrose-yellow.

Kaiserin Auguste Viktoria. Snow-white. Lady Hillingdon. Deep saffron-yellow.

Lady Margaret Stewart. Golden yellow, shaded with orange.

Lady Pirrie. Coppery pink.

Los Angeles. Salmon-pink and yellow.

Mabel Morse. Clear, unstained yellow.

Margaret McGredy. Solid orange-vermilion.

Mary Hart. Plant Patent No. 8. Red sport of Talisman. Bud maroon-red, opening deep velvety blood-red with overglow of amber. \$1 each.

Matador. Plant Patent No. 170. Scarlet-crimson with darker

of amber. \$1 each.

Matador. Plant Patent No. 170. Scarlet-crimson with darker silky sheen on the reverse. \$1.50 each.

Mevrouw G. A. van Rossem. Vivid orange and apricot on golden yellow background. Miss Rowena Thom. Fiery rose.



Plan a Rose-garden. We list select and worthy varieties

Miss Willmott. Large; white, with occasional touch of cream or pink.

Pink. Mme. Butterfly.

Mme. Edouard Herriot. Orange-red.

Mme. Jules Bouche. Fragrant; white, light blush at center.
Mrs. Aaron Ward. Tawny gold and pink.
Mrs. A. R. Barraclough. Large; pure pink.
Mrs. E. P. Thom. Bright canary-yellow.
Mrs. J. D. Eisele. Plant Patent No. 67. Rich cherry-rose color, overlaid with a scarlet glow. \$1.50 each.
Mrs. Lovell Swisher. Salmon-pink and gold.
Mrs. Pinys S. dy Pont. Budy reddish gold, opening doep golden.

Mrs. Pierre S. du Pont. Buds reddish gold, opening deep golden yellow.

Nigrette. Plant Patent No. 87. Deep maroon. \$2 each.

Padre. Copper-scarlet.

President Herbert Hoover. Cerise-pink, flame, scarlet, and yellow.

Radiance. Rose-pink.

Red Radiance. Deep rose-red.

Rev. F. Page-Roberts. Golden yellow and red. Richard E. West. Light yellow, paling to lemon and lighter vellow.

Roselandia. Golden yellow.

Roslyn. Large; double; golden yellow, with orange shading. Souvenir. Plant Patent No. 25. Rich deep golden yellow.

\$1 each.

Souvenir de Claudius Pernet. Yellow.

Talisman. Scarlet-orange and yellow.

Token. Plant Patent No. 95. Unique, glowing shade of rich sunripened apricot gradually finished with soft coral. \$1.50 each.

Ville de Paris. Clear yellow.

White Briarcliff. Plant Patent No. 108. Glistening pure white of perfect form. \$1.50 cach.

Wilhelm Kordes. Golden salmon.
William F. Dreer. Soft silvery shell-pink, with golden suffusion.

# Miniature Rose, Rosa Rouletti

A dwarf Rose species about 8 inches high with tiny rose-pink flowers. Adapted to rock-garden planting and for edging in front of taller Roses. 75 cts. each, \$7 for 10.

# Hybrid Perpetual Roses

These are the more hardy class of Roses which produce big, double blooms during the month of June, commonly called "June Roses." They require about the same culture as the Hybrid Teas, and, while hardier, winter protection should be given.

> Potted Plants, \$1 each, \$7.50 for 10 Dormant Plants before May 15, 60 cts. each

Frau Karl Druschki. Snow-white. General Jacqueminot. Brilliant scarlet-crimson. Paul Neyron. Lilac-rose. Ulrich Brunner. Carmine-red.

Triomphe Orleanais. Bright cherry-red.

## Polyantha Roses

Polyanthas are dwarf little everblooming Roses, seldom exceeding 18 inches in height. They are quite hardy and bear small flowers in large, many-flowered clusters. Väluable for massing, edging, and mingling with other flowers.

Potted Plants, \$1 each, \$7.50 for 10, unless otherwise noted Anne Poulsen. Plant Patent applied for. Large; semi-double; scarlet-crimson. \$1.25 each.

Cecile Brunner. Soft rosy pink on creamy white ground.

Gloria Mundi. Brilliant orange-scarlet. Golden Salmon. Bright blazing orange. Miss Edith Cavell. Small; semi-double; scarlet-red. Red Baby Rambler. Slightly fragrant; crimson-red.

## Climbing Roses

These are particularly happy on Long Island. Their grace and beauty are admirable for covering masses of objectionable formation. Dead walls and embankments can be made into things of beauty. Roses can be used to clamber through the shrubbery, to make hedges with or without the fence as a support, and to climb up tree-trunks on lawn or through the woods. Climbing Roses harmonize with any surroundings and take care of themselves. There seems to be no limit to their usefulness. The blooming season extends through June and July. Be sure to use them liberally in your landscape.

#### Potted Plants, 75 cts. each, \$7 for 10 Dormant Plants, before May 15, 50 cts. each

Aviateur Bleriot. Saffron-yellow. Blaze. Plant Patent No. 10. Everblooming scarlet. \$1.25 each. Christine Wright. Wild-rose pink. Dorothy Perkins. Pink or white. Dr. W. Van Fleet. Cream-pink. Gardenia. Creamy yellow. Golden Climber (Mrs. Arthur Curtiss James). Plant Patent No. 28. Pure vallege years hards. \$1.50 and

No. 28. Pure yellow; very hardy. \$1.50 each. **Jacotte.** Orange-yellow.

Mary Lovett. Pure white.

Mary Wallace. Large; bright pink.

Mme. Gregoire Staechelin. Delicate pink, stained crimson outside.

Paul's Scarlet Climber. Vivid scarlet.
Princess van Orange. Plant Patent No. 106. Luminous orangescarlet flower clusters. \$1.25 each.
Silver Moon. Large; white.
Star of Persia. Bright yellow.

# Rose Species (Shrub-like Habit)

75 cts. each, \$7 for 10, unless otherwise noted

Agnes. A yellow Rugosa. \$1 each, \$7.50 for 10.

Austrian Copper. Bright coppery red.

Harison's Yellow. Semi-double; bright yellow; early.

Hugonis. Light yellow. Late May. \$1 each, \$7.50 for 10.

Persian Yellow. Golden yellow; late blooming.

Rugosa. Red, Pink, and White. 50 cts. each, \$4.50 for 10.

Rosa blanda (Meadow Rose). Soft pink flowers 2 inches across.

# Hardy Garden Flowers

(Plants marked with \* are rock-plants)

Plants in  $2\frac{1}{2}$ -in. pots, 20 cts. each, \$1.80 for 10, \$15 per 100, unless otherwise noted Field Clumps, 30 cts. each, \$2.50 for 10, \$20 per 100,

unless otherwise noted

ACHILLEA millefolium roseum. Pink Yarrow. All summer.

Rosy pink. Medium.

A. ptarmica, Boule de Neige. Yarrow. All summer. Cream. Medium.

ptarmica, The Pearl. Sneezewort. All summer. White; double. Médium.

ACONITUM autumnale. Autumn Monkshood. Late summer. Dark blue. Tall.

A. fischeri. Chinese Monkshood. Late summer. Dark blue.

Medium.

AGROSTEMMA coronaria. Rose Campion. Early summer. Bright rose. Medium.

\*AJUGA genevensis. Geneva Bugle. Spring. Deep blue. Low. \*A. reptans. Carpet Bugle. Spring. Blue. Low. \*A. reptans alba. White Carpet Bugle. Spring. White. Low.

ALTHÆA in Variety. Hollyhock, Single and Double. Midsummer. Maroon, Pink, Red, Salmon, and Yellow. Tall.

\*ALYSSUM rostratum. Yellowhead Alyssum. All summer. Yellow. Low.

\*A. saxatile. Golden Tuft. Spring. Golden yellow. Low. \*A. saxatile citrinum. Pale Golden Tuft. Spring. Citronyellow. Low.

ANCHUSA italica, I summer. Blue. Tall. Dropmore. Dropmore Bugloss. Mid-

\*A. myosotidiflora. Siberian Bugloss. Spring. Blue. Low.

ANEMONE japonica, Queen Charlotte. Japanese Windflower. Fall. Pink. Medium.

A. japonica, September Charm. Silvery pink. Medium.

40 cts. each, \$1.05 for 3.

A. japonica alba, Whirlwind. Japanese Windflower. Fall. White. Medium.

\*A. pulsatilla. European Pasqueflower. Spring. Violet. Low. 35 cts. each, \$3 for 10.

\*ANTENNARIA dioica. Common Pussytoes. Summer. White. Low.

ANTHEMIS tinctoria. Yellow Camomile. All summer. Yellow, Low.

\*AQUILEGIA chrysantha. Columbine. Spring and summer. Yellow. Medium

A., Long-spurred Hybrids. Columbine. Spring and summer. Mixed. Medium.
A., Mrs. Scott Elliott's Hybrids. Columbine. Spring and

summer. Medium.

A., Rose Queen. Spring and summer. Pink. Medium.

A. vulgaris nivea grandiflora. Spring and summer. white. Medium.

A., Wayside Pink. Spring and summer. Pink. Medium.

\*ARABIS alpina. Alpine Rock-cress. Spring. White. Low. \*A. procurrens. Rock-cress. Spring. White. Low. 50 White. Low. 50 cts. each, \$4.50 for 10.

\*ARMERIA cephalotes rubra. Summer. Crimson and red.

\*A. formosa. False Thrift. Summer. Rose-pink. Low. \*A. laucheana. Rosalie Thrift. Summer. Rose. Low.

\*A. plantaginea. Summer. Bright red. Low.

abrotanum. ARTEMISIA Southernwood. Late summer. Yellowish white. Medium.

A. lactiflora. White Mugwort. Late summer. White. Tall.

A., Silver King. Late summer. White. Medium.

ASPHODELUS luteus. Asphodel. Early summer. Yellow. Medium.

\*ASTER alpinus. Rock Aster. Late summer. Blue. Low.

\*A. alpinus, Goliath. Blue-purple. \*A. alpinus, Mauve Cushion. Mauve. \*A. alpinus rubra. Rose-purple.



Beauty of Colwall. Lavender-blue. Fall. Medium to tall.
Blue Gem. Rich blue. Fall. Medium to tall.
Capt. Fiat. Late summer. Blue. Medium to tall.
Climax. Late summer. Lavender-blue. Medium.
Elta. Late summer. Blue. Medium to tall.
Frikarti. Lavender. Late summer. Medium. 50 cts. each,
\$4.50 for 10.
General Lehman. Late summer. Pink. Medium to tall.
Gray Lady. Late summer. Opal. Medium to tall.
Japonica fl.-pl. Double; white. Fall. Medium to tall.
Lady Lloyd. Late summer. Pink. Medium to tall.
\*Leige. Late summer. Pink. Medium to tall.
Novæ-angliæ. New England Aster. Late summer. Purple. Tall.
Novæ-angliæ. New England Aster. Late summer. Purple. Tall.
Nurse Cavell. Late summer. Pink. Medium to tall.
Pink Perfection. Late summer. Pink. Medium to tall.
Queen of the Lilacs. Late summer. Pink. Medium to tall.
Sam Banham. Late summer. White. Medium to tall.
Snowdrift. Late summer. White. Medium to tall.
St. Egwin. Late summer. Pink. Medium to tall.
St. Egwin. Late summer. Pink. Medium to tall.
Tataricus. Tatarian Aster. Fall. Lavender. Tall.
White Climax. Late summer. White. Medium to tall.

## Asters, New Dwarf

Countess of Dudley. Clear pink. Lady Henry Maddocks. Light pink. Nancy. Lilac-pink. Marjorie. Bright rose-pink. Victor. Lavender-blue. ASTILBE arendsi Hybrids. Astilbe. Summer. Medium. 50 cts. each, \$4.50 for 10.

Deutschland. Pure white.

Bergristol. White.

Granat. Dark crimson, shaded salmon.

Hyacinth. Light pink.

Rheinlander. Bright crimson, shaded salmon.

\*AUBRIETIA deltoidea græca. Greek Aubrietia. Spring Violet. Low. 35 cts. each, \$3 for 10.

BAPTISIA australis. False Indigo. Early summer. Medium.

BELAMCANDA chinensis. Blackberry Lily. Summer. Orange. Medium.

\*BELLIS perennis. English Daisy. Summer. Pink and White. Low.

BOLTONIA asteroides. Boltonia. Late summer. White. Tall. B. latisquama. Violet Boltonia. Late summer. Pinkish lav-Tall.

\*CALAMINTHA alpina. Alpine Savory. Early summer. Rich purple. Low.

\*C. carpatica alba. White Harebell. Summer. White. Low. C. francheti. Summer. Blue. Medium.
C. glomerata. Danes-blood. Summer. Light blue. Medium.

. glomerata acaulis. Summer. Violet. Medium. . medium calycanthema. Cup-and-Saucer medium calycanthema. Summer. Blue, Pink. Medium. Bellflower.

C. persicifolia, Peachleaf Bellflower. Summer. White and Blue. Medium.
C. persicifolia, Telham Beauty. Summer. Improved blue. Medium.
C. persicifolia, Telham Beauty.

C. pyramidalis. Chimney Bellt'ower. Summer. Blue. Medium. \*C. rotundifolia. Harebell. All summer. Blue. Low.

CARYOPTERIS incana. Bluebeard. Late summer. Lavender. Tall. 50 cts. each, \$4.50 for 10.

CATANANCHE cærulea. Blue Cupid's Dart. Summer. Deep blue. Medium.

CENTAUREA macrocephala. Globe Centaurea. Summer. Yellow. Medium.

\*C. montana. Mountain Bluet. Summer. Blue. Low to medium.

\*CERASTIUM tomentosum. Snow-in-Summer. Summer. White. Low.

\*CHEIRANTHUS allioni. Biennial Siberian Wallflower. Spring and summer. Orange. Low. \*C. pumila. Dwarf Wallflower. Spring. Yellow. Low.

CHELONE lyoni. Pink Turtlehead. Late summer. Purplish pink. Medium.

CHRYSANTHEMUM arcticum. Arctic Daisy. Late summer. White. Medium.

C. maximum. Shasta Daisy. All summer. White. Medium.



Shady areas can be beautiful

#### Chrysanthemums

Chrysanthemums for spring planting, 2½-in. pots, 25 cts. each, \$2 for 10, \$15 per 100; for fall planting (field-grown plants which can be selected in bloom), 50 cts. each, \$4 for 10.

This year's offering of Chrysanthemums contains what we consider the best of the new varieties, including the hardier Koreans, as well as old varieties that have stood the test of time. The selection is outstanding. For your convenience we gathered armsful and, using Ridgway's Color Chart, arranged them until we can assure you that the two following lists are harmonious within themselves but not together. within themselves but not together.

#### Harmonious with Orange Tones

Red. Cavalier, Dazzler, Vulcan, Adelaide, Ethel. Pink (Smoky pink to old-rose). Angelo, Da Angelo, Daybreak, Diana,

Bronze.

Daphne, Bokhara.

Bronze. Frances Whittlesey, Granny Scovill, Louise Schling, Ruth Cumming, Apollo, Early Bronze, Bonnibel.

Yellow. Yellow Lillian Doty, Ceres, Orion, R. Marion Hatton, Golden West, Yellow Gem.

#### Harmonious with Violet Tones

Red. Mars, Red Lillian Doty. Pink. Murillo, Pink Doty, Delphine Dodge, Jean Treadway, Charles Maynard.

White. Irene, Ruth Hatton, White Lillian Doty.

## Hardy Pompon Chrysanthemums

Adelaide. Rich mahogany. Early.
Aladdin. Hant Patent No. 64. Bronze Amelia (Pink Cushion). Pink. Dwarf.
Angelo. Light pink.
Bokhara. Old-rose.
Bonnibel. Orange-buff.
Bright Fuge. Apricot with bright eye.

Bronze. Early.

Bonnibel. Orange-buff.
Bright Eyes. Apricot with bright eye.
Charles B. Maynard. Rosy lilac.
Daybreak. Large; shell-pink.
Delphine Dodge. Pink, daphne-red center.
Early Bronze. Bronze-yellow. Early.
Ethel. Carmine to garnet-brown.
Evelyn Baer. Small; white.
Frances Whittlesey. Rich bronze and garnet.
Golden Climax. Orange-yellow.
Golden West. Rich yellow.
Granny Scovill. Coral-bronze; very large.

Granny Scovill. Coral-bronze; very large. Irene. White.

Irene. White.

Jean Treadway. Pink with daphne-red center.

Jewell. Lilac; small; compact.
Lillian Doty, Pink. Shell-pink.
Lillian Doty, Red. Garnet, shaded light red; large.
Lillian Doty, Yellow. Yellow, with red shading.

Murillo. Rosy pink, light center; large.

Petite Jean. White, yellow center.

R. Marion Hatton. Bright canary-yellow. Early. R. Marion Hatton. Bright canary-yellow. Lawy. Ruth Cumming. Reddish bronze with terra-cotta. Wheatley Hills. Rich creamy buff.

## Single Chrysanthemums

Cavalier. Vermilion-red. Dazzler. Cardinal-red. Early. Louise Schling. Bronze-salmon.

## Korean Hybrids

Apollo. Bronze-red. Early.
Ceres. Old-gold to coppery bronze.
Crimson Splendor. Crimson-maroon; large. Early.
Daphne. Daphne-pink; large.
Diana. Lilac-rose and salmon.
Hebe. Soft pink.
Mars. Deep amaranth-red.
Orion. Canary-yellow.
Vulcan. Garnet-crimson

Vulcan. Garnet-crimson.

CHRYSOPSIS macrantha. Late summer. Yellow. Medium. CIMICIFUGA racemosa. Cohosh Bugbane. Summer. White. Tall.

C. racemosus simplex. Summer. White. Tall. 60 cts. each. CLEMATIS heracleæfolia davidiana. Fragrant Tub Clematis. Late summer. Blue. Medium. C. integrifolia. Summer. Blue. Medium. Tube

\*CONVALLARIA majalis. Lily-of-the-Valley. Spring. White. Low.

COREOPSIS lanceolata. Lance Coreopsis. All summer. Yellow. Medium.

C. lanceolata fl.-pl. Double-flowered Lance Coreopsis. All summer. Double yellow. Medium.

DELPHINIUM belladonna. Larkspur. Summer. White and Blue. Tall.

**D. bellamosum.** Larkspur. Summer. Blue.

\*D. chinense. Slender Larkspur. Summer. Blue and White. Medium.

**D. formosum.** Hardy Larkspur. Summer. Blue and White.

Medium.
., Gold Medal Hybrids. Summer. Blue and Lavender. D., Go. Medium.

D., Wrexham Strain. New. Originated by Mr. Watkin Samuel, Wrexham, England. Summer. Assorted colors. Tall.

\*DIANTHUS, Annie Laurie. Summer. Single pink. Low.

\*D. arenarius. Summer. Pink. Low. D. barbatus. Sweet William. Early summer. White, Pink, Crimson, and Scarlet. Medium.
barbatus, Newport Pink.

Early summer. Rose-pink. Medium.

D. cruentus. Summer. Crimson. Medium. \*D. deltoides. Maiden Pink. Early summer. Pink and white. Low.

\*D. deltoides, Brilliant. Early summer. Crimson-red. Low. D. grenadin. Hardy Pink. Summer. Bright scarlet. Medium. \*D. plumarius semperflorens. Perpetual Pink. Early summer. White to pink. Low.

\*D. superbus. Summer. Lavender. Medium.

\*DICENTRA eximia. Fringed Bleedingheart. All summer. Pink. Low.

**D. spectabilis.** Bleedingheart. Early summer. Pink. Medium. 50 cts. each, \$4.50 for 10.

DIGITALIS ambigua grandiflora. Yellow Foxglove. Summer. Yellow. Medium.

Horticultural Varieties. Summer. White, Pink, and Purple. Tall.

DORONICUM **CUM plantagineum.** Showy Leop Yellow. Medium. 35 cts. each, \$3 for 10. Spring.

ECHINOPS humilis. Low Globe Thistle. Late summer. Blue. Medium.

ERIGERON glaucus. Beach Fleabane. Summer. Medium.

\*ERINUS alpinus. Alpine Liver-balsam. Spring. Rosy purple. Low.

\*ERYNGIUM amethystinum. Amethyst Eryngo. Summer. Blue. Medium.

EUPATORIUM cœlestinum. Mistflower. Late summer. Blue. Medium.

E. fraseri. Late summer. White. Medium.

\*FESTUCA glauca. Dwarf grass with bluish green foliage. Low. FUNKIA (Hosta) cærulea. Blue Plantain Lily. Late summer. Blue. Medium.

fortunei. Fortune Plantain Lily. Summer. Pale lilac. Medium.

F. lancifolia. Lance-leaf Plantain Lily. Summer. Lilac-blue. Medium. **F. ovata.** Summer. Blue. Medium.

F. subcoruate. White. Medium. subcordata grandiflora. White Plantain Lily. Summer.

**GAILLARDIA grandiflora.** Common Perennial Gaillardia. All summer. Orange-red, Yellow. Medium.

\*GERANIUM nepalense. Summer. Rose-purple. Low to medium.



Block of Iris at Hicks Nurseries

GEUM, Lady Stratheden. All summer. Golden. Medium. G., Mrs. Bradshaw. All summer. Red. Medium.

\*GYPSOPHILA cerastioides. Mouse-ear Gypsophila. Early

summer. White. Low. 35 cts. each, \$3 for 10.

G. paniculata. Baby's Breath. Summer. White. Medium.

G. paniculata, Bristol Fairy. All summer. White. Medium.

50 cts. each, \$4.50 for 10.

\*G. repens. Creeping Gypsophila. Summer. White. Low.

HELENIUM autumnale, Riverton Beauty. Late summer.

Lemon-yellow. Tall.

. autumnale, Riverton Gem. Sneezeweed. Late summer. H. autumnale, H. hoopesi. Orange Sneezeweed. Spring. Orange. Medium.

\*HELIANTHEMUM. Sun Rose. Summer. Yellow and Pink.

Low.

HELIANTHUS maximiliani. Maximilian Sunflower. Fall. Yellow. Tall. H. orgyalis. Tall Sunflower. Fall. Yellow.

H. rigidus, Miss Mellish. Fall. Yellow. Tall.

**HELIOPSIS** helianthoides pitcheriana. Pitcher Heliopsis. Summer. Golden yellow. Medium.

**HEMEROCALLIS.** Day Lily. Medium to tall.

Apricot. Light orange. May Aurantiaca. Deep orange. July. Aureole. Deep yellow. June. Dumortieri. Orange-yellow. Flava. Lemon-yellow. May, June. Florham. Yellow. June, July. Fulva. Orange. July, August. Gold Dust. Rich yellow. May, June. Kwanso. Double. Orange. July Middendorffi. Orangc-yellow. June. Thunbergi. Pale yellow. August.

**HESPERIS matronalis.** Dames Pink, Purple, and White. Medium. Dames Rocket. Early summer.

\*HEUCHERA sanguinea. Coral Bells. Summer. Red. Low. \*H., Wayside Hybrids, Mixed. Summer. Red, Coral, Pink, etc. Low.

HIBISCUS moscheut Pink, and Red. Tall. Summer. White, moscheutos. Marshmallow.

HYPERICUM patulum. Japanese Hypericum. Summer. Yellow. Medium. \*H. repens. Summer. Ycllow. Low. 35 cts. each, \$3 for 10.

\*IBERIS sempervirens. Evergreen Candytuft. Early summer. White. Low.

\*I., Snowflake. Spring. White. Low. 35 cts. each, \$3 for 10. INULA ensifolia. Swordleaf Inula. Summer, Yellow, Medium.

## Iris kaempferi · Japanese Iris

Summer. Tall.

Gold Bound. Double; white. Mahogany. Dark red-purple. Painted Lady. White, rose eenter. Pyramid. Violet-purple. Rose Anna. White, veined red. Schenley. Rose-red. Shadow. Rcd-purple. Totty's True Blue. Violet-blue.

## Tall Bearded Iris · Iris germanica

Medium to tall. Late May and June.

Alcazar. Violet and erimson-purple. Ambassadeur. Smoky bronze and rich violet.
Ballerine. Large; light blue.
B. Y. Morrison. Lavender and velvety purple. Celeste. Azure-blue. Crusader. Brilliant blue. Dalila. Ivory-white and rose-lavender. Dream. Pink. Eldorado. Blended bronze, rose, and lavender. Florentina alba. Early; white. Isoline. Lilac and old-rose.

Lent A. Williamson. Blue-violet and purple. Lohengrin. Cattleya-rose.

Ma Mie. White frilled lavender.

Mme. Chereau. Similar to above.

Monsignor. Red-purple. Mother of Pearl. Irideseent lavender. Nibelungen. Fawn and bronze-purple. Pallida dalmatica. Lavender. Perfection. Dark blue. Petit Vitry. Rich purple. Princess Beatrice. Large; blue-lavender Prosper Laugier. Rich bronze blend. Quaker Lady. Buff and lavender. Queen Caterina. Pale violet. Queen of May. Pink-lavender. Rhein Nixe. White and blue-purple. Roseway. Cld-rose. Seminole. Rich crimson. Shekinah. Pale yellow. Sherwin-Wright. Bright yellow.
Spectabilis. Purple.
The Inca. Light yellow and blue-purple.
Tristram. White and dark purple.
Victorine. White and blue-purple. White Knight. Pure white.

\*I. cristata. Spring. Azure-blue. Very low.
\*I. pumila hybrids. Spring. Blue, White, and Yellow Low.
I. pseudacorus. Yellow Flag. Early summer. Yellow. Medium
I. sibirica. Siberian Iris. Spring. Blue and white. Medium.
I. tectorum. Roof Iris. Summer. Lavender-blue. Medium.

\*JASIONE montana. Sheep's Scabious. Summer. Lavender-

blue. Low.

KNIPHOFIA hybrids. Torch Lily. Summer. Orange and yellow. Medium.

LATHYRUS latifolius. Perennial Pea. Summer. Pink, White, and Lavender. Climber.

LAVANDULA vera. True Lavender. Summer. Blue. Low to medium.

**LIATRIS pycnostachya.** Cattail Gayfeather. Purple. Tall.

L. scariosa. Gayfeather. Late summer. Rich purple. Tall. L. scariosa alba. Summer. White. Tall. \$1 each. L. spicata. Spike Gayfeather. Summer. Purple. Medium.



Hardy Garden Phlox

LILIUM auratum. Gold-banded Lily. Summer. White, spotted crimson with yellow band. Tall. \$1 each.
L. candidum. Madonna Lily. Summer. White. Tall. \$1 each.
L. henryi. Henry Lily. Summer. Orange-yellow. Tall. \$1 each.
L. regale. Regal Lily. Summer. White inside, pink outside. Medium. \$1 each.
L. speciosum album. White C.

speciosum album. White Speciosum Lily. Late summer White. Medium. \$1 each.

speciosum magnificum. Summer. Large; red. Tall. \$1 each.

LINUM perenne. Flax. Early summer. Blue. Medium.

LOBELIA cardinalis. Cardinal Flower. Summer. Brilliant red. Medium.

Great Blue Lobelia. Late summer. siphilitica. Blue. Medium.

\*LOTUS corniculatus. Bird's-foot Trefoil. Summer. Yellow. **LUPINUS polyphyllus hybrids.** Lupine. Summer. Pink, and White. Medium.

\*LYCHNIS chalcedonica. Maltese Cross. All summer. Rose and pink. Low.

\*L. viscaria splendens. Rose-pink Campion, Single and Double. Summer. Pink. Low.

\*L. viscaria splendens fl.-pl. Double-flowered. Early summer. Red. Low.

LYSIMACHIA clethroides. Clethra Loosestrife. All summer. White. Medium.

L. punctata. Spotted Loosestrife. Summer. Yellow. Medium.

LYTHRUM salicaria roseum. Rose Loosestrife. Late summer. Rose. Tall.

MALVA moschata. Musk Mallow. All summer. Medium.

\*MAZUS rugosus. Late summer. Rose. Very low.

MONARDA didyma. Oswego Bee-balm. Early summer. Red. Medium.

M. didyma rosea. Summer. Rose-lilac. Medium.

\*MYOSOTIS palustris semperflorens. Forget-me-not. Early summer. Blue, yellow eye. Low.

\*NEPETA mussini. Nepeta. Summer. Lavender. Low to medium.

\*N. nervosa. Catnip. Summer. Vivid blue. Low.

\*NIEREMBERGIA rivularis. Whitecup. Summer. White. Low.

ŒNOTHERA fruticosa youngi. Young's Sundrops. All summer. Yellow. Medium.

PÆONIA. Peony. Early summer. Medium to tall. \$1.50 each, \$12.50 for 10.

Agnes Kelway. Rose. Albert Crousse. Salmon-pink. Baroness Schroeder. Flesh-white. Duchesse de Nemours. Cream-white.

Felix Crousse. Bright red. Festiva maxima. White, center tipped crimson.

La Tulipe. Lilac-white, crimson tipped. Louis van Houtte. Dark purple.

Mme. Ducel. Mauve-rose.
Mme. Forel. Very large; double; pink.
Mons. Dupont. White.

Mons. Jules Elie. Pink; large.
Officinalis rubra. The old red Peony.
President W. H. Taft. Delicate pink.
Rubra superba. Red.

Therese. Clear pink.
Triomphe de l'Exposition de Lille. White, yellow center.
Walter Faxon. Salmon-rose.

\*PAPAVER nudicaule. Iceland Poppy. Summer. White, Yellow, and Orange. Low.
orientalis. Oriental Poppy. Early summer. P. orientalis. Medium.

orientalis. Oriental Poppy. Earl 50 cts. each, \$4.50 for 10.
Apricot Queen. Apricot.
Beauty of Livermere. Ox-blood-red.

Mrs. Perry. Salmon-pink. Olympic. Orange-scarlet.

Oriflamme. Flame.

P. pilosum. Olympic Poppy. Summer. Bronze. Medium.

PENTSTEMON barbatus torreyi. Torrey Pentstemon. Summer. Bright red. Medium.

\*PHLOX amœna. Amæna Phlox. Early summer. Rare pink Low.

\*P. divaricata laphami. Blue Phlox. Spring. Lavender-blue. Low.

PHLOX, Horticultural Varieties. Summer. Medium.

B. Comte. Bridesmaid. White bridesmaid. Plant B. Comte. Dark red. White.

Patent No. 118. Cameo-pink. 50 cts. Columbia. Plant each, \$3.75 for 10.

Elizabeth Campbell. Salmon-pink. Enchantress. Salmon-pink.

Eugene Danzanvilliers. Lavender. Firebrand. Bright red, deep center.

Independence. Pure white.
Jules Sandeau. Large; pink.
Miss Lingard. White.

Mme. Paul Dutrie. Pale pink.
Mrs. Jenkins. White.
Mrs. Milly van Hoboken. Soft pink. Mrs. Scholten. Dark salmon-pink.

Newbird. Bright red.
R. P. Struthers. Salmon, crimson center.
Rheinlander. Salmon-pink, claret center.
Rijnstroom. Rose-pink.

**Vidor.** Pink, white center.

Wanadis. Light violet, purple eye.

Woodmont. Red. \*P. subulata. Moss Pink. Spring. Rose-pink, Lilac, and White. Low.

**subulata, Apple-blossom.** Spring. Lovely pink. 50 cts. each, \$4.50 for 10.

PHYSALIS francheti. Chinese Lantern; Ground-Cherry. Late summer. Orange. Medium.

PHYSOSTEGIA virginiana. False Dragonhead.
Pink and white. Medium. Summer. P. virginiana grandiflora. Late summer. Pink. Medium.

PLATYCODON grandiflorum. Balloon Flower. Blue and White. Medium.

\*P. grandiflorum mariesi. Early. Blue and White. Low.

\*PLUMBAGO larpentæ (Ceratostigma plumbaginoides). Leadwort. Late summer. Blue. Low.

\*POLEMONIUM cæruleum. Greek Valerian. Summer. Blue. Low.

\*P. richardsoni. Jacob's Ladder. Spring. Blue. Low.

**POLYGONATUM commutatum** (*P. giganteum*). Solomon's Seal. Summer. Greenish white. Medium. giganteum).

\*PRIMULA elatior. Oxlip Primrose. Spring. Mixed colors. Low.

P. polyantha, Sutton's Brilliance. Spring. Vivid red and orange shades. Low.

P. polyantha, Sutton's Superb Mixed. Early summer. Brilliant shades of red, orange, bronze, yellow, and white. Low. \*P. vulgaris. English Primrose. Spring. Light yellow. Low.

\*PRUNELLA grandiflora. Large Self-heal. Early summer. Purple. Low.

\*P. webbiana. Webb Self-heal. Summer. Purple. Low.

PYRETHRUM atrosanguineum. Persian Daisy. Spring. Crimson. Medium.

P. roseum. Persian Daisy. Early summer. Pink and white. Medium.

P. roseum, Double Hybrids. Spring. Double; red, pink, and white. Medium.

P. uliginosum. Giant Daisy. Early summer. White. Tall.

RANUNCULUS acris. Double Buttercup. Spring. Golden yellow. Medium.

RUDBECKIA laciniata. Cutleaf Coneflower. Summer. Yellow. Tall.

R. nitida. Summer. Yellow. Tall.

R. purpurea (Echinacea purpurea). mer. Purple and rose. Medium. Purple Coneflower. Sum-

\*SAGINA subulata. Pearlwort. All summer. Green moss. Low.

SALVIA azurea. Azure Sage. Fall. Blue. Tall. S. pratensis. Meadow Sage. Summer. Blue. Medium.

\*SAPONARIA ocymoides. Rock Soapwort. Summer. Pink. Low.



The Rock-Garden has become an important feature of the home landscape. Perennials of low growth are the best mate ial to use. Add a few dwarf evergreens, bulbs, etc., and you have a garden that will be a delight all the year. Plants marked \* are Rock-Plants.

- SCABIOSA caucasica. Pin-cushion Flower. Summer. Lilac. Medium.

- \*SEDUM acre. Gold Moss. Summer. Yellow. Low. \*S. album. White Stonecrop. Early summer. White. Low. \*S. altissimum. Summer. White. Low to medium. 35 \*S. altissimum. 35 cts. each, \$3 for 10.

- \*S. kamtschaticum. Orange Stonecrop. Summer. Orange. Low. \*S. lineare. Summer. Yellow. Low. 35 cts. each, \$3 for 10. \*S. nevii. Summer. White. Low. 35 cts. each, \$3 for 10. \*S. oppositifolium. Two-row Stonecrop. Summer. Pink to white. Low.
- \*S. oreganum. Oregon Stonecrop. Summer. Yellow. 35 cts. each, \$3 for 10.

  \*S. reflexum. Jenny Stonecrop. Summer. Yellow. Low.

  \*S. sexangulare. Hexagon Stonecrop. Summer. Yellow.
- Low.
- \*S. sieboldi. Late summer. Pink. Low. 35 cts. each, \$3 for 10.

  \*S. spectabile, Brilliant. Late summer. Rosy crimson. Low.

  \*S. stoloniferum. Running Stonecrop. Summer. Lavender \*S. stoloniferum. and pink. Low.
  - SENECIO clivorum (Ligularia clivorum). Groundsel. All summer. Orange-yellow. Medium.
  - SIDALCEA, Rose Queen. Greek Mallow. Summer. Medium.
- \*SILENE pennsylvanica. Early summer. Pink. Low. \*S. schafta. Schafta Campion. All summer. Pink. Low.
  - SPIRÆA filipendula (Filipendula bexapetala). Early summer. White. Medium. Dropwort.
  - S. palmata elegans (F. palmata elegans). Meadowsweet. Early summer. Pink. Medium.
  - S. ulmaria (F. ulmaria). Summer . White. Tall.
- \*STACHYS lanata. Woolly Betony. Early summer. Purple. Low.
  - STATICE latifolia. Sea Lavender. Late summer Medium.
- STOKESIA lævis (S. cyanea). Stokesia. Summer. White and blue. Medium.
- \*TEUCRIUM chamædrys. Chamædrys Germander. Summer. Lavender. Low.
- **THALICTRUM aquilegifolium.** Meadow Rue. Spring and early summer. White. Medium.
- T. minus adiantifolium. Maidenhair Meadow Rue. Spring. White and yellow. Tall.
- THERMOPSIS caroliniana. Carolina Thermopsis. Summer. Yellow. Tall.
- \*THYMUS serpyllum albus. Thyme. Summer. White. Low. \*T. serpyllum citriodorus. Thyme. Early summer. Rose-
- purple. Low.

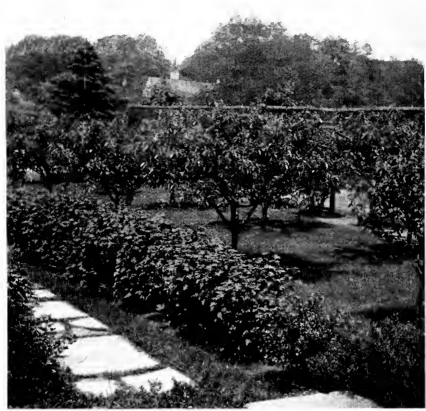
  \*T. serpyllum coccineus. Thyme. Summer. Red. Low.

  \*T. serpyllum lanuginosus. Thyme. Summer. Pink. Low.
  - **TROLLIUS asiaticus.** Siberian Globeflower. Spring. Yellow. Medium. 35 cts. each, \$3 for 10.
- \*TUNICA saxifraga. Saxifrage Tunic Flower. All summer. Pale pink. Low.
  - VALERIANA officinalis. Garden Heliotrope. Early summer. Pink. Medium.
  - V. rubra (Centrantbus ru'er). Garden Heliotrope. Early summer. Red. Medium.

- \*VERONICA filiformis. Summer. Blue. Low.
  \*V. incana. Woolly Speedwell. Summer. Blue. Low.
  V. longifolia subsessilis. Late summer and fall. Blue. Medium.
- \*V. repens. Creeping Speedwell. Early summer. Blue. Low. \*V. teucrium rupestris. Rock Speedwell. Early summer. Blue. Low.
- V. spicata. Spike Speedwell. Early summer. Blue.
- \*VIOLA, Bowles' Black. Spring. Black, gold point in center. Low. \*V. cornuta. Tufted Pansy. Spring. White, Yellow, Violet, \*V. cornuta. Tufted Pansy. Spring. White, Yellow, Violet, and Blue. Low.

  \*V., Jersey Gem. All summer. Rich violet-purple. Low.

  \*V. odorata, Double Russian. Sweet Violet. Summer. White.
- Low.
- \*V., Sutton's Apricot. Summer. Apricot-yellow. Low.
- YUCCA filamentosa. Common Yucca. Fall. White. Tall.



Why not plan a Fruit-garden like this?

# Fruits and Berries

## Standard Apples

2-yr. trees,  $4\frac{1}{2}$  to  $5\frac{1}{2}$  ft. high, \$1 each, \$4.50 for 5

Baldwin. Large; bright red. Winter. Cortland. Red. Resembles McInt Resembles McIntosh, larger, ripens later. Winter.

Delicious. Large; dark red. Excellent quality. Winter.
Golden Russet. Rather small, russet, dessert Apple. Winter.
Gravenstein. Large; red streaked. Excellent flavor. Autumn.

McIntosh. Red; flesh white. Best home Apple. Autumn. Northern Spy. Large; red and yellow; juicy. Winter. Red Astrachan. Red; tender, juicy. July to September. Stayman's Winesap. Yellow, striped red. High quality. Winter. Wealthy. Red. Fine quality. Autumn. Yellow Transparent. Pale yellow. Early bearing. Summer.

## Crab-Apples

2-yr. trees, \$1 each, \$4.50 for 5

One of the best early varieties. Golden yellow Transcendent. with red cheek. September.

#### LARGE FRUIT-BEARING APPLE TREES PRICED ON APPLICATION

#### Standard Pears

2-yr. trees, \$1 each, \$4.50 for 5

Bartlett. Yellow with red cheek. A favorite. August, September. Beurre d'Anjou. Large; juicy; yellow, dotted with russet. Early winter.

Beurre Bosc. Large; russet; sweet and juicy. October, November. Clapp's Favorite. Large; lemon-yellow; delicious flavor. August. Seckel. Small; brown, juicy. October.

Large; russet; flesh a little coarse, melting, juicy. Sheldon. October.

Note.—Can also supply Dwarf Bartlett Pear trees at same price.

#### Cherries

2-yr. trees, \$1 each, \$4.50 for 5

Black Tartarian. Juicy; purplish black. Late June. Early Richmond. Sour; dark red. Early June. English Morello. Dark red. Best late sour Cherry for home use. Gov. Wood. Light yellow, red cheek. Late June. Montmorency. Sour; bright red. Late June. Schmidt's Bigarreau. Large; dark red; flesh dark, tender, juicy. July. Windsor. Large; mottled red; firm and juicy. July.

#### Peaches

4 to 6-ft. trees, 75 cts. each, \$3 for 5

Belle of Georgia. White. Freestone. August.
Carman. Large; white. Freestone. July, August.
Crawford Early. Large; yellow. Freestone. August.
Crawford Late. Yellow. Freestone. September.
Elberta. Large; yellow; juicy, fine flavor. August, September.
Golden Jubilee. New. Early yellow; freestone. August.
J. H. Hale. Large; yellow. Freestone. August.
Rochester. Early. Yellow. Freestone. August.

#### Plums

2-yr. trees, \$1 each, \$4.50 for 5

Abundance. Early. Large; bright cherry-red. August. German Prune. Purple; sweet. Freestone. September. Reine Claude. Golden yellow; juicy, firm, sweet. September. Shropshire Damson. Delicious; little; dark purple. October.

#### Quinces

2-yr. trees, \$1 each, \$4.50 for 5 Orange. Early. Juicy. Leading variety.

#### Grapes

2-yr. vines, potted, 40 cts. each, \$1.75 for 5

Concord. Blue-black; bunches and fruit large. Early.

Moore's Early. Black with blue bloom; fruit and bunches large.

Early.

Early.

Moore's Diamond. White; excellent quality. Early.

Niagara. Leading white variety. Bunches and fruit large.

Midseason.

Salem. Large; dark red; good quality. Early.

#### Raspberries

2-yr. plants, \$1 for 10, \$6 per 100

Cuthbert. Large; red; delicious flavor.
Plum Farmer. Early. Black; large; of high quality.
St. Regis. Everbearing. Red fruits in July, again in September.

#### Blackberries

2-yr. plants, \$1 for 10, \$6 per 100

Early Harvest. Medium size; good quality. Very early. Eldorado. Medium size; excellent flavor. Very hardy.

#### Currants

2-yr. plants, 25 cts. each, \$2 for 10

Cherry. Large, dark red berries; fine for jelly.

Fay's Prolific. Large red berries on long stems; easily picked.

#### Gooseberries

2-yr. plants, 25 cts. each, \$2 for 10 **Downing.** Pale green; excellent flavor and quality.

Asparagus 2-yr. plants, \$4 per 100

#### Rhubarb

25 cts. each \$2 for 10

# Hicks Nurseries, Inc.

WESTBURY LONG ISLAND NEW YORK